

**Information from A&B in Response  
to Order Requesting Information for A&B Delivery Call**

**December 14, 2007**

This summarizes A&B Irrigation District's (A&B) information response to the IDWR Director's Order dated November 16, 2007. The information summarized below is in the same order as the Director's Order. The information is provided on CD organized in directories with the same order as described below.

- a. Information Requested:** Total ground water diversions in acre-feet by month since 1959.

**Information Provided:** This information is provided in the spreadsheet, WaterPumpedrevised.xls.

- b. Information Requested:** Average monthly deliveries per headgate since 1959.

**Information Provided:** A&B does not keep records in the format requested and has not compiled statistics for the average monthly deliveries per headgate back to 1959. The attached spreadsheet, HeadgateDeliveries.xls provides the total headgate deliveries per user for each well system and the total for each well system by month from 1998 to 2007. The acreage of land served by each well system is presented in the spreadsheet, SystemAcreage.xls. The ditch rider logs showing headgate delivery records for the District water users for previous years are available.

- c. Information Requested:** Average monthly pumping rates since 1959 for each well serving A&B.

**Information Provided:** A&B does not keep records in the format requested and has not compiled statistics on the average monthly pumping rate for each well. Total monthly pumping rates are available for each well system since 1995 are provided in the spreadsheet, PumpedAmountsPerPODrevised.xls. Pumping records for each well are not available prior to 1995. The pdf map discussed in Item I below shows the well locations.

- d. Information Requested:** History of conversion to sprinkler irrigation in terms of number of acres irrigated by sprinkler systems versus gravity (annual basis) since 1959.

**Information Provided:** Almost all of the District's lands in Unit B have been converted to sprinkler irrigation in an effort to conserve water. This information is provided in the spreadsheet, Unit B Sprinkler Acres.xls. This is an estimate based on the records of total acres in sprinkler for combined Unit A and B and based on the District manager's estimate of the percentage of the total that are within Unit B by year.

- e. **Information Requested:** Specific types of crops planted and acreage planted for each crop type since 1959.

**Information Provided:** This information is available on the spreadsheet, CropReport.xls, for the combined Unit A and Unit B areas. The District manager reports that there isn't a significant difference in average crop distribution between Unit A or B.

- f. **Information Requested:** Available information related to all current and abandoned production wells including the year drilled, original depth, depth of deepening and re-drilling, geologic logs, geophysical logs, well diameter, well construction diagrams, method of drilling, pump settings, yield and specific capacity data.

**Information Provided:** The spreadsheet, Well Summary Table with Comments.xls, summarizes much of this information. The spreadsheet, Bowlset.xls, lists the most-current top of pump bowls and bottom of intake. Well logs for each production well are attached in the file, Wellogs.zip. Additional information regarding the modifications and improvements required to improve the wells to maintain supply under declining ground water levels are in the subdirectory "Database". This information includes the pump card, drawdown curves, pump curves, well logs, aquifer pumping test results, well improvement records and notes on other improvements made to wells. A readme file is included to explain how to extract the data. The District does not have geophysical logs. The pdf map discussed in Item I below shows the well locations.

- g. **Information Requested:** Map showing the locations of the 40 wells serving A&B discussed in Item 2 of the petitioners Motion to Proceed. The same map should also point out the locations of the 40 wells serving approximately 21,000 acres and the location of that acreage, from which the diversion rate is said to be less than the minimum required for the proper irrigation of these acres.

**Information Provided:** The ~40 wells discussed above that currently do not meet irrigation requirements are listed in the spreadsheet, ItemGLands.xls and the locations are shown on the GIS files ItemG\*.pdf and on the pdf file ItemG Wells Lands.pdf.

The file, Well System Delivery Shortages by Year.xls summarizes the amount of water that is calculated to be delivered at the headgate for each well system for years when wells were not been able to meet the irrigation diversion requirement due to falling ground water levels. The file, Well Summary Table.xls (under Item F above), shows the wells that have been

deepened and improved in an attempt to rectify the shortages. The pdf map discussed in Item I below shows the well locations.

- h. Information Requested:** Location of the 3.5% of A&B's lands that are currently irrigated with ground water not using sprinklers.

**Information Provided:** This information has been provided in the spreadsheet, List of Current Gravity Lands.xls and in the GIS files, Gravity.\*.

- i. Information Requested:** Hardcopy map or, preferably, GIS shape file showing the locations and well designations of the 7 new wells added, 47 wells deepened, and 7 wells abandoned since 1962.

**Information Provided:** This information is summarized on the spreadsheet Well Summary Table with Comments.xls (under Item F above). A pdf file called, 4DC\_ABID\_district\_effect\_falling\_groundwater\_on\_wells.pdf shows the locations and status of the wells and the lands that can no longer be served in Unit B from ground water and have been temporarily been served with surface water from Unit A. The GIS files for this map are in the subdirectory called HDR GIS Files described under Item Q.

- j. Information Requested:** Definition of the peak demand period.

**Information Provided:**

***Definition of Peak Demand Period***

*Peak Demand is the time of the irrigation season that the water irrigation requirement to meet the crop demand is at the highest amount. This generally occurs between the months of late June, July and August and early September. At these times the pump capacity is or has been unable to meet the irrigation requirement in some wells. When the pump capacity can not meet the irrigation requirement, the District restricts deliveries to water users to ration the available supply equally among the water users that share the water supplied from that pump system. This is called "allotment".*

- k. Information Requested:** Table with well designations and total ground water level decline since 1959 of the approximately 150 wells mentioned in Item 11 (b) of petitioner's Motion to Proceed. This request could also be accomplished with a map showing well locations and water level decline since 1959.

**Information Provided:** This information is provided in the file, A&B Groundwater Data.xls. The pdf map discussed in Item I above shows the well locations.

- I. Information Requested:** Hardcopy map or, preferably, GIS shape file showing locations and designations of wells referenced in Item 11 (a) of the Motion to Proceed that were deepened but did not yield additional water or any other wells that yield no or insufficient water for irrigation when drilled.

**Information Provided:** This is in the GIS files, ItemLWells.\*.

- m. Information Requested:** Map showing estimated saturated thickness of high transmissivity Snake River basalts beneath A&B.

**Information Provided:** The District does not have this information.

- n. Information Requested:** Table with current or most recent depth to static water level, including data measured, for production wells serving A&B. Water levels measured in other monitoring and non-pumping wells should be added to this table. Static water levels should be measured during the non-irrigation season. This request could also be accomplished with a map showing the well locations and the measured depths to water.

**Information Provided:** This information is in the spreadsheets, 2007SpringStatic.xls and 2007FallStatic.xls. The pdf map discussed in Item I above shows the well locations.

- o. Information Requested:** Table with most recent pumping level measured in the 177 wells serving A&B.

**Information Provided:** This information is in the spreadsheet, 2007PumpingLevel.xls. The pdf map discussed in Item I above shows the well locations.

- p. Information Requested:** Hydrographs for all production wells demonstrating range of water level declines.

**Information Provided:** This information is in the spreadsheet, A&B Groundwater Data.xls, Well plots center.xls, Well plots east.xls, Well plot west.xls. The pdf map discussed in Item I above shows the well locations.

- q. Information Requested:** Hard copy map or preferably, GIS shape file showing the water delivery network and the areas serviced by surface water, ground water and mixed source systems.

**Information Provided:** A map has been provided showing the original delivery system with the filename, 4DC\_ABID\_district\_facil\_1960s.pdf. A second map has been provided (filename, 4DC\_ABID\_district\_facil\_current.pdf) showing the areas where the District has

replaced open ditch laterals with pipelines to reduce conveyance losses. The GIS shape files for these maps are attached in the subdirectory called HDR GIS Files.

All of Unit B is supplied with ground water by wells. The location of Unit B lands are shown in the file, 4DC\_ABID\_district\_UNITS.pdf and the GIS files for this map are attached in the subdirectory referenced above. Wells serving approximately 1,323 acres of Unit B lands in the southwestern portion of the Unit B service area have been dewatered and attempts to deepen or replace these wells have not been successful; consequently, these lands are now temporarily supplied with Unit A surface water on an emergency basis. These 1,323 acres are within Unit B and are part of the acreage that is served by Unit B ground water. The location of these 1,323 acres are shown in the map presented in Item I and in the enclosed GIS files and on the spreadsheet, B\_lands\_Temp\_Served\_by\_A.xls.

- r. **Information Requested:** USBR, USGS and private consulting reports dealing with the hydrogeologic setting and/or the design operation and modification of the Unit B irrigation system.

**Information Provided:** These have been provided under the directory, Background Reports. The previous consulting reports prepared for A&B by HDR are in the directory, Consulting Reports.

**Unit B Acre Feet pumped**

**Note: We do not have these records for 1959**

Comment	Year	April	May	June	July	August	September	October
	1960	2,871.0	27,200.0	48,169.0	55,613.0	41,474.0	24,499.0	4,101.0
	1961	5,129.0	35,199.0	44,902.0	55,024.0	45,458.0	15,027.0	2,182.0
	1962	2,276.0	24,513.0	29,155.0	56,016.0	41,057.0	28,943.0	5,029.0
	1963	0.0	9,393.0	30,061.0	58,528.0	43,933.0	25,727.0	9,839.0
	1964	21.0	22,293.0	15,087.0	57,830.0	53,695.0	34,903.0	9,560.0
	1965	741.0	20,679.0	45,290.0	53,401.0	32,813.0	29,299.0	8,496.0
	1966	6,765.0	42,219.8	51,360.1	57,148.1	38,723.7	23,122.9	6,915.3
	1967	615.9	18,182.8	36,083.5	58,509.2	45,008.7	35,752.0	6,455.5
	1968	0.0	21,843.2	38,654.4	52,572.6	50,669.0	12,648.2	14,849.9
	1969	0.0	18,972.6	49,234.3	44,717.1	52,723.2	39,096.3	17,546.7
	1970	0.0	4,172.3	32,102.1	44,633.1	51,200.4	41,309.5	21,850.3
	1971	0.0	1,475.1	26,387.6	56,281.0	56,257.5	43,937.4	20,147.5
		<b>Early Apr</b>	<b>Apr 15-May 15</b>	<b>May 15-Jun 15</b>	<b>Jun 15-July 15</b>	<b>Jul 15-Aug 15</b>	<b>Aug 15-Sep 15</b>	<b>Sep 15-Oct 15</b>
	1972	22,152.3	41,999.3	50,973.0	49,665.5	38,617.1	13,170.7	
	1973	5,373.0	49,693.2	51,854.8	50,070.7	38,801.6	15,241.2	
Missing	1974							
Missing	1975							
	1976	1,639.4	48,892.7	53,352.2	45,971.9	30,811.0	11,906.8	
	1977	42,044.4	27,088.5	55,399.9	46,300.6	35,747.2	12,555.2	
Missing	1978							
partial	1979	24,943.6	46,219.3					
	1980	25,057.8	18,096.1	53,612.7	45,588.5	32,536.8	18,134.0	
	1981	11,667.3	43,860.5	55,862.2	44,397.4	40,937.1	18,332.4	
	1982	14,108.8	33,989.7	52,239.3	39,913.8	30,143.2	8,250.1	
	1983	2,249.6	33,502.5	49,395.7	44,853.0	30,211.3	16,856.5	
	1984	5,369.7	35,523.1	51,747.1	41,587.9	31,118.1	17,043.8	
	1985	12,133.9	40,675.0	56,094.9	43,886.4	29,951.7	11,948.3	
	1986	17,263.5	36,406.7	52,028.8	40,279.6	33,099.3	7,920.3	
	1987	1,292.2	36,822.5	32,727.4	53,159.2	36,432.6	32,614.7	17,890.2
	1988		22,597.0	40,396.2	53,285.1	42,096.4	36,532.6	17,501.5
	1989		22,136.3	42,483.9	57,372.4	45,099.3	32,290.8	15,858.6
	1990	3,360.2	23,235.2	33,403.1	53,584.5	46,367.6	35,582.9	19,358.8
	1991		2,627.8	30,351.7	55,251.3	46,252.5	36,071.6	19,469.3
	1992	5,459.5	31,808.6	50,470.9	44,004.2	40,289.0	31,891.6	15,332.9
	1993		5,724.2	30,687.9	49,785.8	42,112.5	28,797.7	17,085.2
	1994	1,529.2	23,075.4	41,951.5	53,643.1	40,814.4	34,641.0	11,687.4
	1995		5,314.4	11,816.7	43,589.2	44,766.9	34,858.5	20,206.1
	1996		19,587.4	23,997.0	52,903.9	41,929.0	33,984.2	17,551.2
	1997		14,651.0	38,025.6	48,216.7	32,921.1	27,993.3	12,459.1
	1998		12,220.7	14,501.3	45,177.1	41,710.0	34,522.9	12,121.8
	1999		3,640.4	28,095.0	52,141.2	41,364.7	30,350.1	19,427.0
	2000		22,483.0	41,521.3	53,126.0	41,271.8	32,144.9	16,542.8
	2001		16,859.3	41,039.0	52,005.0	40,697.3	32,248.6	13,517.8
	2002		11,718.3	33,966.4	52,075.3	38,324.4	31,859.3	14,691.7
	2003		1,875.6	38,947.8	53,314.4	41,490.3	30,954.7	16,569.9
	2004		23,723.7	35,526.1	48,892.4	35,384.2	25,346.0	13,048.7
	2005		1,552.0	15,740.2	46,312.2	39,607.8	33,855.8	13,094.9
	2006		7,624.5	30,409.2	49,855.3	39,566.5	35,166.9	9,903.0
	2007		17,081.7	38,277.7	51,244.6	36,187.9	32,041.4	9,000.8

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
10A 823	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
<b>10A 823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

<b>PumpSystem</b>	<b>- Year</b>	<b>Headgate</b>	<b>Period</b>	<b>AcreFeet</b>
<b>10A823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>
<b>10A824</b>				
	1998	10A 824.1	Apr-May	17.2
	1998	10A 824.2	Apr-May	58.5
	1998	10A 824.3	Apr-May	30
	1998	10A 824.4	Apr-May	18.6
	1998	10A 824.A	Apr-May	13.3
	1998	10A 824.W.W.	Apr-May	0.8
			<i>PumpSystem Monthly Total:</i>	<b>138.4</b>
	1998	10A 824.1	May-Jun	29.8
	1998	10A 824.2	May-Jun	60.7
	1998	10A 824.4	May-Jun	23
	1998	10A 824.A	May-Jun	5.2
	1998	10A 824.B	May-Jun	0.6
	1998	10A 824.W.W.	May-Jun	20.7
			<i>PumpSystem Monthly Total:</i>	<b>140</b>
	1998	10A 824.1	Jun-Jul	106.4
	1998	10A 824.2	Jun-Jul	98.3
	1998	10A 824.3	Jun-Jul	46.7
	1998	10A 824.4	Jun-Jul	81.6
	1998	10A 824.A	Jun-Jul	49.4
	1998	10A 824.B	Jun-Jul	56
	1998	10A 824.W.W.	Jun-Jul	63.7
			<i>PumpSystem Monthly Total:</i>	<b>502.1</b>
	1998	10A 824.1	Jul-Aug	87.4
	1998	10A 824.2	Jul-Aug	91.7
	1998	10A 824.3	Jul-Aug	72.5
	1998	10A 824.4	Jul-Aug	43.6
	1998	10A 824.A	Jul-Aug	60.5
			<i>PumpSystem Monthly Total:</i>	<b>604.8</b>
	1998	10A 824.B	Jul-Aug	178.9
	1998	10A 824.W.W.	Jul-Aug	70.2

1998	10A 824.1	Aug-Sep	58.2
1998	10A 824.2	Aug-Sep	60.1
1998	10A 824.3	Aug-Sep	71.4
1998	10A 824.4	Aug-Sep	47.8
1998	10A 824.A	Aug-Sep	48.8
1998	10A 824.B	Aug-Sep	139.6
1998	10A 824.W.W.	Aug-Sep	46.6
		<i>PumpSystem Monthly Total:</i>	472.5
1998	10A 824.1	Sep-Oct	46.4
1998	10A 824.2	Sep-Oct	23.6
1998	10A 824.3	Sep-Oct	38.1
1998	10A 824.4	Sep-Oct	50.8
1998	10A 824.A	Sep-Oct	38.3
1998	10A 824.W.W.	Sep-Oct	3
		<i>PumpSystem Monthly Total:</i>	200.2
		<i>PumpSystem Yearly Total:</i>	2058

#### 10A 922

1998	10A 922.A MET	May-Jun	13.6
		<i>PumpSystem Monthly Total:</i>	13.6
1998	10A 922.A MET	Jun-Jul	62.1
		<i>PumpSystem Monthly Total:</i>	62.1
1998	10A 922.A MET	Jul-Aug	26.5
		<i>PumpSystem Monthly Total:</i>	26.5
		<i>PumpSystem Yearly Total:</i>	102.2

#### 10B 823

1998	10B 823 (METER).A	Apr-May	20.2
1998	10B 823 (METER).A	Apr-May	-20.2
1998	10B 823 (METER).A	Apr-May	20.2
		<i>PumpSystem Monthly Total:</i>	20.2
1998	10B 823 (METER).A	Jun-Jul	54.5
		<i>PumpSystem Monthly Total:</i>	54.5
1998	10B 823 (METER).A	Jul-Aug	73.7
		<i>PumpSystem Monthly Total:</i>	73.7
1998	10B 823 (METER).A	Aug-Sep	70.8
		<i>PumpSystem Monthly Total:</i>	70.8
1998	10B 823 (METER).A	Sep-Oct	22.2
		<i>PumpSystem Monthly Total:</i>	22.2
		<i>PumpSystem Yearly Total:</i>	241.4

#### 10B 824

1998	10B 824.A	Apr-May	43.5
1998	10B 824.S.1	Apr-May	52.2
		<i>PumpSystem Monthly Total:</i>	95.7
1998	10B 824.A	May-Jun	32.7
1998	10B 824.S.1	May-Jun	48.4
		<i>PumpSystem Monthly Total:</i>	81.1
1998	10B 824.A	Jun-Jul	2.8
1998	10B 824.A	Jun-Jul	104.5
1998	10B 824.S.1	Jun-Jul	95.2

			<i>PumpSystem Monthly Total:</i>	202.5
1998	10B 824.A	Jul-Aug	114.6	
1998	10B 824.A	Jul-Aug	5.8	
1998	10B 824.S.1	Jul-Aug	88.9	
		<i>PumpSystem Monthly Total:</i>	209.3	
1998	10B 824.A	Aug-Sep	1.8	
1998	10B 824.A	Aug-Sep	96.2	
1998	10B 824.S.1	Aug-Sep	91.5	
		<i>PumpSystem Monthly Total:</i>	189.5	
1998	10B 824.A	Sep-Oct	62.3	
1998	10B 824.A	Sep-Oct	1.6	
1998	10B 824.S.1	Sep-Oct	12.7	
		<i>PumpSystem Monthly Total:</i>	76.6	
		<i>PumpSystem Yearly Total:</i>	854.7	
<b>10C 824</b>				
1998	10C 824.A	Apr-May	11.9	
		<i>PumpSystem Monthly Total:</i>	11.9	
1998	10C 824.1	May-Jun	16.5	
1998	10C 824.2	May-Jun	39.8	
1998	10C 824.A	May-Jun	56.6	
		<i>PumpSystem Monthly Total:</i>	112.9	
1998	10C 824.1	Jun-Jul	66.8	
1998	10C 824.2	Jun-Jul	87.3	
1998	10C 824.A	Jun-Jul	103.1	
		<i>PumpSystem Monthly Total:</i>	257.2	
1998	10C 824.1	Jul-Aug	10.1	
1998	10C 824.2	Jul-Aug	29	
1998	10C 824.A	Jul-Aug	4.3	
1998	10C 824.A	Jul-Aug	59.5	
		<i>PumpSystem Monthly Total:</i>	102.9	
1998	10C 824.A	Aug-Sep	158	
		<i>PumpSystem Monthly Total:</i>	158	
1998	10C 824.A	Sep-Oct	63.5	
		<i>PumpSystem Monthly Total:</i>	63.5	
		<i>PumpSystem Yearly Total:</i>	706.4	
<b>11A 825</b>				
1998	11A 825 (METER)	Apr-May	73.5	
		<i>PumpSystem Monthly Total:</i>	73.5	
1998	11A 825 (METER)	May-Jun	89.5	
		<i>PumpSystem Monthly Total:</i>	89.5	
1998	11A 825 (METER)	Jun-Jul	212.3	
		<i>PumpSystem Monthly Total:</i>	212.3	
1998	11A 825 (METER)	Jul-Aug	200	
		<i>PumpSystem Monthly Total:</i>	200	

1998	11A 825 (METER)	Aug-Sep	171.3
1998	11A 825 (METER)	Aug-Sep	4.1
		<i>PumpSystem Monthly Total:</i>	<b>175.4</b>
1998	11A 825 (METER)	Sep-Oct	41
		<i>PumpSystem Monthly Total:</i>	<b>41</b>
		<i>PumpSystem Yearly Total:</i>	<b>791.7</b>

## 11AB824

1998	11AB 824.E.1	Apr-May	6.2
1998	11AB 824.E.2	Apr-May	3.2
1998	11AB 824.E.3	Apr-May	19.6
1998	11AB 824.E.4	Apr-May	41.8
1998	11AB 824.E.5	Apr-May	40.3
1998	11AB 824.E.7	Apr-May	38
1998	11AB 824.N.1	Apr-May	1
1998	11AB 824.N.2	Apr-May	39.3
		<i>PumpSystem Monthly Total:</i>	<b>189.4</b>
1998	11AB 824.E.1	May-Jun	33.3
1998	11AB 824.E.3	May-Jun	33.7
1998	11AB 824.E.4	May-Jun	26.8
1998	11AB 824.E.5	May-Jun	58.7
1998	11AB 824.E.7	May-Jun	4.2
1998	11AB 824.N.1	May-Jun	1.2
		<i>PumpSystem Monthly Total:</i>	<b>157.9</b>
1998	11AB 824.E.1	Jun-Jul	63.9
1998	11AB 824.E.2	Jun-Jul	52.3
1998	11AB 824.E.2	Jun-Jul	0.7
1998	11AB 824.E.3	Jun-Jul	52.4
		<i>PumpSystem Monthly Total:</i>	<b>125.8</b>
1998	11AB 824.E.4	Jun-Jul	118.6
1998	11AB 824.E.5	Jun-Jul	91.6
1998	11AB 824.E.7	Jun-Jul	1
1998	11AB 824.N.1	Jun-Jul	67.8
		<i>PumpSystem Monthly Total:</i>	<b>574.1</b>
1998	11AB 824.E.1	Jul-Aug	28.6
1998	11AB 824.E.2	Jul-Aug	1.2
1998	11AB 824.E.2	Jul-Aug	80.5
1998	11AB 824.E.3	Jul-Aug	3.2
1998	11AB 824.E.4	Jul-Aug	80.8
		<i>PumpSystem Monthly Total:</i>	<b>128.8</b>
1998	11AB 824.E.5	Jul-Aug	112.1
1998	11AB 824.E.7	Jul-Aug	1.8
1998	11AB 824.N.1	Jul-Aug	110.3
		<i>PumpSystem Monthly Total:</i>	<b>547.3</b>
1998	11AB 824.E.1	Aug-Sep	34.1
1998	11AB 824.E.2	Aug-Sep	2

1998	11AB 824.E.2	Aug-Sep	64.2
1998	11AB 824.E.3	Aug-Sep	22.6
1998	11AB 824.E.4	Aug-Sep	95
1998	11AB 824.E.5	Aug-Sep	95.3
1998	11AB 824.E.7	Aug-Sep	79.1
1998	11AB 824.N.1	Aug-Sep	1
1998	11AB 824.N.2	Aug-Sep	82.1

*PumpSystem Monthly Total:* 475.4

1998	11AB 824.E.2	Sep-Oct	68.6
1998	11AB 824.E.4	Sep-Oct	28.6
1998	11AB 824.E.5	Sep-Oct	62.7
1998	11AB 824.E.7	Sep-Oct	19
1998	11AB 824.N.1	Sep-Oct	1
1998	11AB 824.N.2	Sep-Oct	17.9

*PumpSystem Monthly Total:* 197.8

*PumpSystem Yearly Total:* 2141.9

**11B922**

1998	11B 922.B	Apr-May	33.2
		<i>PumpSystem Monthly Total:</i>	33.2
1998	11B 922.B	May-Jun	17.9
		<i>PumpSystem Monthly Total:</i>	17.9
1998	11B 922.A	Jun-Jul	70.3
1998	11B 922.B	Jun-Jul	84.6

*PumpSystem Monthly Total:* 154.9

1998	11B 922.A	Jul-Aug	129
1998	11B 922.B	Jul-Aug	88.7

*PumpSystem Monthly Total:* 217.7

1998	11B 922.A	Aug-Sep	94.2
1998	11B 922.B	Aug-Sep	66.5

*PumpSystem Monthly Total:* 160.7

1998	11B 922.A	Sep-Oct	11.9
1998	11B 922.B	Sep-Oct	12.1

*PumpSystem Monthly Total:* 24

*PumpSystem Yearly Total:* 608.4

**11C824**

1998	11C 824.A	Apr-May	35.5
1998	11C 824.B	Apr-May	42.8
		<i>PumpSystem Monthly Total:</i>	78.3
1998	11C 824.A	May-Jun	24.6
1998	11C 824.B	May-Jun	21.4
		<i>PumpSystem Monthly Total:</i>	46

1998	11C 824.A	Jun-Jul	109.9
1998	11C 824.B	Jun-Jul	98.3

*PumpSystem Monthly Total:* 208.2

1998	11C 824.A	Jul-Aug	91
1998	11C 824.B	Jul-Aug	10.3

1998	11C 824.B	Jul-Aug	115.7
		<i>PumpSystem Monthly Total:</i>	217
1998	11C 824.A	Aug-Sep	108.2
1998	11C 824.B	Aug-Sep	81.4
		<i>PumpSystem Monthly Total:</i>	189.6
1998	11C 824.A	Sep-Oct	34.1
1998	11C 824.B	Sep-Oct	51.4
		<i>PumpSystem Monthly Total:</i>	85.5
		<i>PumpSystem Yearly Total:</i>	824.6

11C922

1998	11C 922.1	Apr-May	36.5
1998	11C 922.2	Apr-May	17.3
		<i>PumpSystem Monthly Total:</i>	53.8
1998	11C 922.1	May-Jun	7.3
1998	11C 922.2	May-Jun	40.3
		<i>PumpSystem Monthly Total:</i>	47.6
1998	11C 922.1	Jun-Jul	116.1
1998	11C 922.2	Jun-Jul	111.1
		<i>PumpSystem Monthly Total:</i>	227.2
1998	11C 922.1	Jul-Aug	110
1998	11C 922.2	Jul-Aug	79.5
		<i>PumpSystem Monthly Total:</i>	189.5
1998	11C 922.1	Aug-Sep	56.2
1998	11C 922.2	Aug-Sep	97.4
		<i>PumpSystem Monthly Total:</i>	153.6
1998	11C 922.1	Sep-Oct	9.1
1998	11C 922.2	Sep-Oct	13.2
		<i>PumpSystem Monthly Total:</i>	22.3
		<i>PumpSystem Yearly Total:</i>	694

12A824

1998	12A 824 (METER).A	Apr-May	38.1
1998	12A 824 (METER).C	Apr-May	25.9
		<i>PumpSystem Monthly Total:</i>	64
1998	12A 824 (METER).C	May-Jun	15
		<i>PumpSystem Monthly Total:</i>	15
1998	12A 824 (METER).A	Jun-Jul	44.3
1998	12A 824 (METER).B	Jun-Jul	34.7
1998	12A 824 (METER).C	Jun-Jul	69.8
		<i>PumpSystem Monthly Total:</i>	148.8
1998	12A 824 (METER).A	Jul-Aug	95
1998	12A 824 (METER).B	Jul-Aug	30.1
1998	12A 824 (METER).C	Jul-Aug	60.2
		<i>PumpSystem Monthly Total:</i>	185.3
1998	12A 824 (METER).A	Aug-Sep	59.7
1998	12A 824 (METER).C	Aug-Sep	75

		<i>PumpSystem Monthly Total:</i>	134.7
1998	12A 824 (METER).A	Sep-Oct	43.2
1998	12A 824 (METER).C	Sep-Oct	21.6
		<i>PumpSystem Monthly Total:</i>	64.8
		<i>PumpSystem Yearly Total:</i>	612.6

### 12AB823

1998	12AB 823.1.7.1	Apr-May	23.3
1998	12AB 823.A	Apr-May	7.1
1998	12AB 823.B	Apr-May	26.2
1998	12AB 823.C	Apr-May	5.6
1998	12AB 823.E.2	Apr-May	5.6
1998	12AB 823.E.3	Apr-May	24.2
1998	12AB 823.N.2	Apr-May	42.8
		<i>PumpSystem Monthly Total:</i>	134.8
1998	12AB 823.1.7.1	May-Jun	42.8
1998	12AB 823.A	May-Jun	6
1998	12AB 823.C	May-Jun	30.9
1998	12AB 823.E.1	May-Jun	26.8
1998	12AB 823.E.2	May-Jun	35.3
1998	12AB 823.N.1 METER	May-Jun	56.6
1998	12AB 823.N.2	May-Jun	64.7
		<i>PumpSystem Monthly Total:</i>	263.1
1998	12AB 823.1.7.1	Jun-Jul	83.3
1998	12AB 823.A	Jun-Jul	5.5
1998	12AB 823.B	Jun-Jul	24.3
1998	12AB 823.C	Jun-Jul	38.1
1998	12AB 823.E.1	Jun-Jul	51
1998	12AB 823.E.2	Jun-Jul	39.6
1998	12AB 823.E.3	Jun-Jul	47.4
1998	12AB 823.N.1 METER	Jun-Jul	78.7
1998	12AB 823.N.2	Jun-Jul	81.6
		<i>PumpSystem Monthly Total:</i>	449.5
1998	12AB 823.1.7.1	Jul-Aug	56
1998	12AB 823.B	Jul-Aug	59.9
1998	12AB 823.C	Jul-Aug	27
1998	12AB 823.E.1	Jul-Aug	51
1998	12AB 823.E.2	Jul-Aug	8.8
		<i>PumpSystem Monthly Total:</i>	101.3
1998	12AB 823.E.3	Jul-Aug	13.5
1998	12AB 823.N.1 METER	Jul-Aug	64.1
1998	12AB 823.N.2	Jul-Aug	75.2
		<i>PumpSystem Monthly Total:</i>	381.6
1998	12AB 823.1.7.1	Aug-Sep	34.5
1998	12AB 823.A	Aug-Sep	15.9
1998	12AB 823.B	Aug-Sep	71
1998	12AB 823.E.1	Aug-Sep	35.8
1998	12AB 823.E.2	Aug-Sep	13.6
1998	12AB 823.E.3	Aug-Sep	95.3
1998	12AB 823.N.1 METER	Aug-Sep	24.6
1998	12AB 823.N.2	Aug-Sep	75.2

		<i>PumpSystem Monthly Total:</i>	365.9
1998	12AB 823.1.7.1	Sep-Oct	15.9
1998	12AB 823.B	Sep-Oct	16.9
1998	12AB 823.C	Sep-Oct	31.7
1998	12AB 823.E.1	Sep-Oct	3.3
1998	12AB 823.E.3	Sep-Oct	25
1998	12AB 823.N.1 METER	Sep-Oct	2.5
1998	12AB 823.N.2	Sep-Oct	30.1

*PumpSystem Monthly Total:*      125.4

*PumpSystem Yearly Total:*      1720.3

### **12AB825**

1998	12AB 825.1	Apr-May	42.1
1998	12AB 825.2.3.2	Apr-May	5.2
1998	12AB 825.3	Apr-May	126.3
		<i>PumpSystem Monthly Total:</i>	173.6
1998	12AB 825.2	May-Jun	25.4
1998	12AB 825.2.3.1	May-Jun	14.4
1998	12AB 825.3	May-Jun	175.4

*PumpSystem Monthly Total:*      215.2

1998	12AB 825.1	Jun-Jul	140.9
1998	12AB 825.1	Jun-Jul	6.9
1998	12AB 825.2.3.1	Jun-Jul	49.3
1998	12AB 825.2.3.2	Jun-Jul	76.2
1998	12AB 825.3	Jun-Jul	387.7
		<i>PumpSystem Monthly Total:</i>	661
1998	12AB 825.1	Jul-Aug	191.5
1998	12AB 825.2.3.1	Jul-Aug	71.2
1998	12AB 825.2.3.2	Jul-Aug	15.5
1998	12AB 825.3	Jul-Aug	297.3

*PumpSystem Monthly Total:*      575.5

1998	12AB 825.1	Aug-Sep	121.4
1998	12AB 825.2.3.1	Aug-Sep	63
1998	12AB 825.2.3.2	Aug-Sep	42.8
1998	12AB 825.3	Aug-Sep	332.3

*PumpSystem Monthly Total:*      559.5

1998	12AB 825.1	Sep-Oct	53.8
1998	12AB 825.3	Sep-Oct	35.3
		<i>PumpSystem Monthly Total:</i>	89.1

*PumpSystem Yearly Total:*      2273.9

### **12CD823**

1998	12CD 823.A	Apr-May	48.5
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**A&B 1460**

1998	12CD 823.S.1	Apr-May	44.3	
1998	12CD 823.S.2	Apr-May	27.6	
1998	12CD 823.W.2	Apr-May	49.2	
<i>PumpSystem Monthly Total:</i>			169.6	
1998	12CD 823.A	May-Jun	26.9	
1998	12CD 823.B	May-Jun	16.7	
1998	12CD 823.S.1	May-Jun	25.4	
1998	12CD 823.S.2	May-Jun	56.7	
<i>PumpSystem Monthly Total:</i>			125.7	
1998	12CD 823.A	Jun-Jul	98.8	
1998	12CD 823.B	Jun-Jul	65.4	
1998	12CD 823.S.1	Jun-Jul	97.9	
1998	12CD 823.S.2	Jun-Jul	112	
1998	12CD 823.W.2	Jun-Jul	95.1	
<i>PumpSystem Monthly Total:</i>			469.2	
1998	12CD 823.A	Jul-Aug	130.2	
1998	12CD 823.B	Jul-Aug	110.4	
1998	12CD 823.S.1	Jul-Aug	129.2	
1998	12CD 823.S.2	Jul-Aug	120.1	
1998	12CD 823.W.2	Jul-Aug	47.2	
<i>PumpSystem Monthly Total:</i>			537.1	
1998	12CD 823.A	Aug-Sep	120.6	
1998	12CD 823.B	Aug-Sep	67.4	
1998	12CD 823.S.1	Aug-Sep	102	
1998	12CD 823.S.2	Aug-Sep	87.5	
<i>PumpSystem Monthly Total:</i>			377.5	
1998	12CD 823.A	Sep-Oct	54.3	
1998	12CD 823.S.1	Sep-Oct	11.5	
1998	12CD 823.S.2	Sep-Oct	30.1	
<i>PumpSystem Monthly Total:</i>			95.9	
<i>PumpSystem Yearly Total:</i>			1775	
<b>13A 825</b>				
1998	13A 825 (METER) .A	Apr-May	25.4	
1998	13A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>		25.4
1998	13A 825 (METER) .A	Jun-Jul	86	
1998	13A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>		86
1998	13A 825 (METER) .A	Jul-Aug	117	
1998	13A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>		117
1998	13A 825 (METER) .A	Aug-Sep	85.6	
1998	13A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>		85.6
1998	13A 825 (METER) .A	Sep-Oct	26.1	
1998	13A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>		26.1
<i>PumpSystem Yearly Total:</i>			340.1	
<b>13AB 824</b>				
1998	13AB 824 (METER).B	Apr-May	27.1	

1998	13AB 824 (METER).C	Apr-May	30.8
1998	13AB 824.2	Apr-May	44.6
1998	13AB 824.3	Apr-May	0.6
1998	13AB 824.4.9.W	Apr-May	1.8
1998	13AB 824.METER .A	Apr-May	117.7
		<i>PumpSystem Monthly Total:</i>	<b>222.6</b>
1998	13AB 824 (METER).C	May-Jun	6.4
1998	13AB 824 . 5	May-Jun	9.1
1998	13AB 824.2	May-Jun	9.9
1998	13AB 824.4.9.W	May-Jun	0.1
1998	13AB 824.D (METER)	May-Jun	0.4
1998	13AB 824.METER .A	May-Jun	7
		<i>PumpSystem Monthly Total:</i>	<b>32.9</b>
1998	13AB 824 (METER).B	Jun-Jul	49.1
1998	13AB 824 (METER).C	Jun-Jul	67.3
1998	13AB 824 . 5	Jun-Jul	91.2
1998	13AB 824.2	Jun-Jul	83.3
1998	13AB 824.3	Jun-Jul	1.1
1998	13AB 824.4.9.W	Jun-Jul	3.5
1998	13AB 824.D (METER)	Jun-Jul	3.2
1998	13AB 824.METER .A	Jun-Jul	320.4
		<i>PumpSystem Monthly Total:</i>	<b>619.1</b>
1998	13AB 824 (METER).A	Jul-Aug	76.6
1998	13AB 824 (METER).B	Jul-Aug	72.5
1998	13AB 824 (METER).C	Jul-Aug	105
1998	13AB 824 . 5	Jul-Aug	141.4
1998	13AB 824.2	Jul-Aug	74.8
1998	13AB 824.3	Jul-Aug	4
1998	13AB 824.4.9.W	Jul-Aug	3.7
1998	13AB 824.D (METER)	Jul-Aug	3.2
1998	13AB 824.METER .A	Jul-Aug	194.6
		<i>PumpSystem Monthly Total:</i>	<b>675.8</b>
1998	13AB 824 (METER).A	Aug-Sep	367.3
1998	13AB 824 (METER).B	Aug-Sep	79.8
1998	13AB 824 (METER).C	Aug-Sep	44.3
1998	13AB 824 . 5	Aug-Sep	82.1
1998	13AB 824.2	Aug-Sep	34.7
1998	13AB 824.3	Aug-Sep	1
1998	13AB 824.4.9.W	Aug-Sep	3.5
1998	13AB 824.D (METER)	Aug-Sep	4.5
		<i>PumpSystem Monthly Total:</i>	<b>617.2</b>
1998	13AB 824 (METER).A	Sep-Oct	7.5
1998	13AB 824 (METER).B	Sep-Oct	26.6
1998	13AB 824 (METER).C	Sep-Oct	19
1998	13AB 824.2	Sep-Oct	31.7
1998	13AB 824.3	Sep-Oct	0.2
1998	13AB 824.4.9.W	Sep-Oct	0.8
1998	13AB 824.D (METER)	Sep-Oct	0.7

**14A 824**

1998	14A 824.A	Apr-May	34.9
1998	14A 824.S.2	Apr-May	0.4
		<i>PumpSystem Monthly Total:</i>	35.3
1998	14A 824.A	May-Jun	41.5
		<i>PumpSystem Monthly Total:</i>	41.5
1998	14A 824.A	Jun-Jul	180.8
1998	14A 824.S.2	Jun-Jul	74.3
		<i>PumpSystem Monthly Total:</i>	255.1
1998	14A 824.A	Jul-Aug	360.6
1998	14A 824.S.2	Jul-Aug	97.1
		<i>PumpSystem Monthly Total:</i>	457.7
1998	14A 824.A	Aug-Sep	265.8
1998	14A 824.S.2	Aug-Sep	49.4
		<i>PumpSystem Monthly Total:</i>	315.2
1998	14A 824.A	Sep-Oct	100
		<i>PumpSystem Monthly Total:</i>	100

*PumpSystem Yearly Total:* 1204.8

**14AB 823**

1998	14AB 823.E	Apr-May	33.3
1998	14AB 823.METER.F MAIN	<i>PumpSystem Monthly Total:</i>	33.3
		May-Jun	6
		<i>PumpSystem Monthly Total:</i>	6
1998	14AB 823.E	Jun-Jul	53.7
1998	14AB 823.METER.F MAIN	Jun-Jul	9
1998	14AB 823.S.1	Jun-Jul	98.5
1998	14AB 823.S.2	Jun-Jul	82.4
1998	14AB 823.S.3	Jun-Jul	121
		<i>PumpSystem Monthly Total:</i>	364.6
1998	14AB 823.E	Jul-Aug	97.1
1998	14AB 823.S.1	Jul-Aug	142.4
1998	14AB 823.S.2	Jul-Aug	79.5
1998	14AB 823.S.3	Jul-Aug	134.6
		<i>PumpSystem Monthly Total:</i>	453.6
1998	14AB 823.E	Aug-Sep	82
1998	14AB 823.S.1	Aug-Sep	67
1998	14AB 823.S.2	Aug-Sep	35.7
1998	14AB 823.S.3	Aug-Sep	94.2
		<i>PumpSystem Monthly Total:</i>	278.9
1998	14AB 823.E	Sep-Oct	25.4
1998	14AB 823.S.1	Sep-Oct	155.1

A&B 1463

1998	14AB 823.S.3	Sep-Oct	19.8
		PumpSystem Monthly Total:	200.3
		PumpSystem Yearly Total:	1336.7
<b>14C 825</b>			
1998	14C 825 (METER) .A	May-Jun	51.2
		PumpSystem Monthly Total:	51.2
1998	14C 825 (METER) .A	Jun-Jul	127.9
		PumpSystem Monthly Total:	127.9
1998	14C 825 (METER) .A	Jul-Aug	8.2
		PumpSystem Monthly Total:	8.2
1998	14C 825 (METER) .A	Aug-Sep	74.6
		PumpSystem Monthly Total:	74.6
1998	14C 825 (METER) .A	Sep-Oct	22.7
		PumpSystem Monthly Total:	22.7
		PumpSystem Yearly Total:	284.6
<b>15A 824</b>			
1998	15A 824 . B	Apr-May	23.8
1998	15A 824.1	Apr-May	42.2
1998	15A 824.A	Apr-May	43
		PumpSystem Monthly Total:	109
1998	15A 824 . B	May-Jun	20.3
1998	15A 824.1	May-Jun	66.4
1998	15A 824.A	May-Jun	59.9
		PumpSystem Monthly Total:	146.6
1998	15A 824 . B	Jun-Jul	66.6
1998	15A 824.1	Jun-Jul	96.8
1998	15A 824.A	Jun-Jul	103.3
1998	15A 824.C	Jun-Jul	71.8
		PumpSystem Monthly Total:	338.5
1998	15A 824 . B	Jul-Aug	62.5
1998	15A 824.1	Jul-Aug	16.9
1998	15A 824.A	Jul-Aug	48
1998	15A 824.C	Jul-Aug	116
		PumpSystem Monthly Total:	243.4
1998	15A 824 . B	Aug-Sep	42.8
1998	15A 824.A	Aug-Sep	48.7
1998	15A 824.C	Aug-Sep	52.4
		PumpSystem Monthly Total:	143.9
1998	15A 824 . B	Sep-Oct	35.7
1998	15A 824.A	Sep-Oct	4.2
		PumpSystem Monthly Total:	39.9
		PumpSystem Yearly Total:	1021.3
<b>15A 922</b>			
1998	15A 922 (METER).1	Jun-Jul	47.8
		PumpSystem Monthly Total:	47.8

A&B 1464

**15AB823**

1998	15A 922 (METER).1	Jul-Aug	38.7
		PumpSystem Monthly Total:	38.7
1998	15A 922 (METER).1	Aug-Sep	62.5
		PumpSystem Monthly Total:	62.5
		PumpSystem Yearly Total:	149
1998	15AB 823.A	Apr-May	48
1998	15AB 823.B	Apr-May	0.8
1998	15AB 823.S.1	Apr-May	34.4
1998	15AB 823.S.5	Apr-May	11.9
		PumpSystem Monthly Total:	95.1
1998	15AB 823.A	May-Jun	35.7
1998	15AB 823.A	May-Jun	68.6
1998	15AB 823.A	May-Jun	19.2
1998	15AB 823.B	May-Jun	87.3
1998	15AB 823.S.1	May-Jun	85.2
1998	15AB 823.S.5	May-Jun	17.8
		PumpSystem Monthly Total:	313.8
1998	15AB 823.4	Jun-Jul	3.2
1998	15AB 823.A	Jun-Jul	51.6
1998	15AB 823.A	Jun-Jul	273.7
1998	15AB 823.A	Jun-Jul	5.4
1998	15AB 823.A	Jun-Jul	35.7
1998	15AB 823.B	Jun-Jul	126.7
1998	15AB 823.S.1	Jun-Jul	114.4
1998	15AB 823.S.5	Jun-Jul	139
		PumpSystem Monthly Total:	749.7
1998	15AB 823.4	Jul-Aug	8.9
1998	15AB 823.A	Jul-Aug	258.2
1998	15AB 823.A	Jul-Aug	19.8
1998	15AB 823.A	Jul-Aug	68.4
1998	15AB 823.B	Jul-Aug	22.6
1998	15AB 823.S.1	Jul-Aug	37.5
1998	15AB 823.S.5	Jul-Aug	183.5
		PumpSystem Monthly Total:	598.9
1998	15AB 823.4	Aug-Sep	23.8
1998	15AB 823.A	Aug-Sep	35.7
1998	15AB 823.A	Aug-Sep	149.9
1998	15AB 823.A	Aug-Sep	53.6
1998	15AB 823.B	Aug-Sep	31.7
1998	15AB 823.S.1	Aug-Sep	78.5
1998	15AB 823.S.5	Aug-Sep	142.8
		PumpSystem Monthly Total:	516
1998	15AB 823.A	Sep-Oct	71.4
1998	15AB 823.B	Sep-Oct	32.1
1998	15AB 823.S.5	Sep-Oct	37.7

15AB825

			PumpSystem Monthly Total:	141.2
			PumpSystem Yearly Total:	2414.7
1998	15AB 825 S.1, 6.1	Apr-May	34.5	
1998	15AB 825.A	Apr-May	10.7	
1998	15AB 825.M.W.	Apr-May	17.9	
1998	15AB 825.S.1	Apr-May	71.8	
1998	15AB 825.S.2	Apr-May	66.6	
		PumpSystem Monthly Total:	201.5	
1998	15AB 825 S.1, 6.1	May-Jun	15.9	
1998	15AB 825.A	May-Jun	171.3	
1998	15AB 825.M.W.	May-Jun	10.2	
1998	15AB 825.S.1	May-Jun	38.1	
1998	15AB 825.S.2	May-Jun	9.1	
		PumpSystem Monthly Total:	244.6	
1998	15AB 825 S.1, 6.1	Jun-Jul	45.5	
1998	15AB 825.A	Jun-Jul	215.2	
1998	15AB 825.M.W.	Jun-Jul	93.9	
1998	15AB 825.S.1	Jun-Jul	4.4	
1998	15AB 825.S.1	Jun-Jul	154.7	
1998	15AB 825.S.2	Jun-Jul	99.1	
		PumpSystem Monthly Total:	612.8	
1998	15AB 825 S.1, 6.1	Jul-Aug	65.5	
1998	15AB 825.A	Jul-Aug	60.7	
1998	15AB 825.M.W.	Jul-Aug	153.7	
1998	15AB 825.S.1	Jul-Aug	79.7	
1998	15AB 825.S.1	Jul-Aug	125	
1998	15AB 825.S.2	Jul-Aug	135.3	
		PumpSystem Monthly Total:	619.9	
1998	15AB 825 S.1, 6.1	Aug-Sep	54	
1998	15AB 825.A	Aug-Sep	169.1	
1998	15AB 825.M.W.	Aug-Sep	129.2	
1998	15AB 825.S.1	Aug-Sep	181.9	
1998	15AB 825.S.2	Aug-Sep	123.1	
		PumpSystem Monthly Total:	657.3	
1998	15AB 825.A	Sep-Oct	57.6	
1998	15AB 825.M.W.	Sep-Oct	47.6	
1998	15AB 825.S.2	Sep-Oct	50.2	
		PumpSystem Monthly Total:	155.4	
		PumpSystem Yearly Total:	2491.5	

A&B 1466

**15B922**

1998	15B 922 (METER).A	Apr-May	47.4
		PumpSystem Monthly Total:	47.4
1998	15B 922 (METER).A	May-Jun	37.2
		PumpSystem Monthly Total:	37.2
1998	15B 922 (METER).A	Jun-Jul	138.7
		PumpSystem Monthly Total:	138.7
1998	15B 922 (METER).A	Jul-Aug	125.6
		PumpSystem Monthly Total:	125.6
1998	15B 922 (METER).A	Aug-Sep	123.7
		PumpSystem Monthly Total:	123.7
1998	15B 922 (METER).A	Sep-Oct	24.8
		PumpSystem Monthly Total:	24.8
		PumpSystem Yearly Total:	497.4

**15D823**

1998	15D 823.A	May-Jun	5.2
		PumpSystem Monthly Total:	5.2
1998	15D 823.A	Jun-Jul	104.6
		PumpSystem Monthly Total:	104.6
1998	15D 823.A	Jul-Aug	104
		PumpSystem Monthly Total:	104
1998	15D 823.A	Aug-Sep	54.1
		PumpSystem Monthly Total:	54.1
		PumpSystem Yearly Total:	267.9

**17A825**

1998	17A 825.1	Apr-May	89.6
1998	17A 825.A	Apr-May	14.4
1998	17A 825.B	Apr-May	68.7
		PumpSystem Monthly Total:	172.7
1998	17A 825.1	May-Jun	68.4
1998	17A 825.A	May-Jun	54.5
1998	17A 825.B	May-Jun	50.8
		PumpSystem Monthly Total:	173.7
1998	17A 825.1	Jun-Jul	145
1998	17A 825.A	Jun-Jul	109.8
1998	17A 825.B	Jun-Jul	133.2
		PumpSystem Monthly Total:	388
1998	17A 825.1	Jul-Aug	138.8
1998	17A 825.A	Jul-Aug	92.1
1998	17A 825.B	Jul-Aug	70.8

		<i>PumpSystem Monthly Total:</i>	301.7
1998	17A 825.1	Aug-Sep	12.3
1998	17A 825.A	Aug-Sep	85.6
1998	17A 825.B	Aug-Sep	82.3
		<i>PumpSystem Monthly Total:</i>	180.2
1998	17A 825.1	Sep-Oct	20.6
1998	17A 825.A	Sep-Oct	49.6
1998	17A 825.B	Sep-Oct	70.4

*PumpSystem Monthly Total:* 140.6

*PumpSystem Yearly Total:* 1356.9

**17AB 823**

1998	17AB 823 (EAST).M.W.	Apr-May	42.8
1998	17AB 823.W.1	Apr-May	8.7
		<i>PumpSystem Monthly Total:</i>	51.5
1998	17AB 823.W.1	May-Jun	57.1
		<i>PumpSystem Monthly Total:</i>	57.1
1998	17AB 823 (EAST).M.W.	Jun-Jul	132.8
1998	17AB 823.A	Jun-Jul	36.5
1998	17AB 823.W.1	Jun-Jul	95.4

*PumpSystem Monthly Total:* 264.7

1998	17AB 823 (EAST).M.W.	Jul-Aug	196.4
1998	17AB 823.A	Jul-Aug	13.7

*PumpSystem Monthly Total:* 210.1

1998	17AB 823 (EAST).M.W.	Aug-Sep	163.4
1998	17AB 823.A	Aug-Sep	28.6
		<i>PumpSystem Monthly Total:</i>	192

1998	17AB 823 (EAST).M.W.	Sep-Oct	101.2
1998	17AB 823.A	Sep-Oct	25.8
		<i>PumpSystem Monthly Total:</i>	127

*PumpSystem Yearly Total:* 902.4

**17C 823**

1998	17C 823.A METER	Apr-May	27.3
		<i>PumpSystem Monthly Total:</i>	27.3
1998	17C 823.A METER	May-Jun	17.5
		<i>PumpSystem Monthly Total:</i>	17.5
1998	17C 823.A METER	Jun-Jul	99.4
		<i>PumpSystem Monthly Total:</i>	99.4
1998	17C 823.A METER	Jul-Aug	2.3
		<i>PumpSystem Monthly Total:</i>	2.3
1998	17C 823.A METER	Aug-Sep	43.6
		<i>PumpSystem Monthly Total:</i>	43.6
		<i>PumpSystem Yearly Total:</i>	190.1

**18A 824**

1998	18A 824.1	Apr-May	0.6
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**A&B 1468**

1998	18A 824.1	Apr-May	11.1
1998	18A 824.1.5.2	Apr-May	37.1
1998	18A 824.5	Apr-May	10.4
1998	18A 824.A	Apr-May	14.9
1998	18A 824.METER.4	Apr-May	10.4
		PumpSystem Monthly Total:	84.5
1998	18A 824.1	May-Jun	60.6
1998	18A 824.2	May-Jun	29.1
1998	18A 824.5	May-Jun	50.3
1998	18A 824.A	May-Jun	28.3
1998	18A 824.METER.4	May-Jun	8.6
		PumpSystem Monthly Total:	176.9
1998	18A 824.1	Jun-Jul	89.6
1998	18A 824.1.5.2	Jun-Jul	40.9
1998	18A 824.2	Jun-Jul	53.2
1998	18A 824.5	Jun-Jul	87.3
1998	18A 824.A	Jun-Jul	53.6
1998	18A 824.METER.4	Jun-Jul	58.1
		PumpSystem Monthly Total:	382.7
1998	18A 824.1	Jul-Aug	0.3
1998	18A 824.1.5.2	Jul-Aug	92
1998	18A 824.2	Jul-Aug	46.4
1998	18A 824.5	Jul-Aug	35.7
1998	18A 824.A	Jul-Aug	43.4
1998	18A 824.METER.4	Jul-Aug	52.5
		PumpSystem Monthly Total:	270.3
1998	18A 824.1	Aug-Sep	47.2
1998	18A 824.1	Aug-Sep	1
1998	18A 824.1.5.2	Aug-Sep	86.4
1998	18A 824.2	Aug-Sep	16.9
1998	18A 824.A	Aug-Sep	54.2
1998	18A 824.METER.4	Aug-Sep	37
		PumpSystem Monthly Total:	242.7
1998	18A 824.1	Sep-Oct	0.6
1998	18A 824.1.5.2	Sep-Oct	30.8
1998	18A 824.A	Sep-Oct	16.7
1998	18A 824.METER.4	Sep-Oct	5.8
		PumpSystem Monthly Total:	53.9
		PumpSystem Yearly Total:	1211

1998	18AB 922.1	Apr-May	32.1
1998	18AB 922.2	Apr-May	16.2
1998	18AB 922.3	Apr-May	5.6
1998	18AB 922.A	Apr-May	37.8
		PumpSystem Monthly Total:	91.7
1998	18AB 922.1	May-Jun	21.4
1998	18AB 922.2	May-Jun	24.2
1998	18AB 922.3	May-Jun	38.8
1998	18AB 922.A	May-Jun	49.9

PumpSystem Monthly Total: 134.3

1998	18AB 922.1	Jun-Jul	80.5
1998	18AB 922.2	Jun-Jul	0.1
1998	18AB 922.2	Jun-Jul	63.3
1998	18AB 922.3	Jun-Jul	116.2
1998	18AB 922.A	Jun-Jul	97.9
		PumpSystem Monthly Total:	358
1998	18AB 922.1	Jul-Aug	97
1998	18AB 922.2	Jul-Aug	71.9
1998	18AB 922.3	Jul-Aug	15
1998	18AB 922.A	Jul-Aug	127.3
		PumpSystem Monthly Total:	311.2
1998	18AB 922.1	Aug-Sep	62.9
1998	18AB 922.2	Aug-Sep	60.3
1998	18AB 922.3	Aug-Sep	65
1998	18AB 922.A	Aug-Sep	82.1
		PumpSystem Monthly Total:	270.3
1998	18AB 922.1	Sep-Oct	25.2
1998	18AB 922.2	Sep-Oct	45.1
1998	18AB 922.3	Sep-Oct	5.6
		PumpSystem Monthly Total:	75.9
		PumpSystem Yearly Total:	1241.4

[REDACTED]

1998	19A 922.B	Jun-Jul	197.2
		PumpSystem Monthly Total:	197.2
1998	19A 922.B	Jul-Aug	248.7
		PumpSystem Monthly Total:	248.7
1998	19A 922.B	Aug-Sep	226
		PumpSystem Monthly Total:	226
1998	19A 922.B	Sep-Oct	33
		PumpSystem Monthly Total:	33
		PumpSystem Yearly Total:	704.9

[REDACTED]

1998	19AB 823.1	Apr-May	36.8
1998	19AB 823.2.9.1	Apr-May	11.9
1998	19AB 823.B	Apr-May	37.7
		PumpSystem Monthly Total:	86.4
1998	19AB 823.1	May-Jun	25.4
1998	19AB 823.2.9.1	May-Jun	15.4
1998	19AB 823.2.9.2	May-Jun	47.6
1998	19AB 823.A	May-Jun	37.5
1998	19AB 823.B	May-Jun	52.4
		PumpSystem Monthly Total:	178.3
1998	19AB 823.1	Jun-Jul	88.1
1998	19AB 823.2.9.1	Jun-Jul	101.8

1998	19AB 823.2.9.2	Jun-Jul	107.7
1998	19AB 823.A	Jun-Jul	69.9
1998	19AB 823.B	Jun-Jul	82.8
		<i>PumpSystem Monthly Total:</i>	450.3
1998	19AB 823.1	Jul-Aug	85
1998	19AB 823.2.9.1	Jul-Aug	112.1
1998	19AB 823.2.9.2	Jul-Aug	123
1998	19AB 823.A	Jul-Aug	128.1
1998	19AB 823.B	Jul-Aug	98.4
		<i>PumpSystem Monthly Total:</i>	546.6
1998	19AB 823.1	Aug-Sep	83.3
1998	19AB 823.2.9.1	Aug-Sep	76.2
1998	19AB 823.2.9.2	Aug-Sep	71.2
1998	19AB 823.A	Aug-Sep	69.5
1998	19AB 823.B	Aug-Sep	81.3
		<i>PumpSystem Monthly Total:</i>	381.5
1998	19AB 823.1	Sep-Oct	17.9
1998	19AB 823.2.9.1	Sep-Oct	25.4
1998	19AB 823.2.9.2	Sep-Oct	19.4
1998	19AB 823.B	Sep-Oct	15.3
		<i>PumpSystem Monthly Total:</i>	78
		<i>PumpSystem Yearly Total:</i>	1721.1

### 19AB 825

1998	19AB 825.A	Apr-May	23.8
1998	19AB 825.E.2	Apr-May	29
1998	19AB 825.N.1	Apr-May	20.7
1998	19AB 825.N.2	Apr-May	13.9
1998	19AB 825.N.3	Apr-May	27.9
1998	19AB 825N.0.7.1	Apr-May	24.3
		<i>PumpSystem Monthly Total:</i>	139.6
1998	19AB 825.E.2	May-Jun	32.7
1998	19AB 825.E.3	May-Jun	47.5
1998	19AB 825.N.1	May-Jun	19.8
1998	19AB 825.N.2	May-Jun	35.7
1998	19AB 825.N.3	May-Jun	32.3
1998	19AB 825N.0.7.1	May-Jun	29.8
		<i>PumpSystem Monthly Total:</i>	197.8
1998	19AB 825.A	Jun-Jul	124.8
1998	19AB 825.E.2	Jun-Jul	87.8
1998	19AB 825.E.3	Jun-Jul	156.2
1998	19AB 825.N.1	Jun-Jul	65.8
1998	19AB 825.N.2	Jun-Jul	80
1998	19AB 825.N.3	Jun-Jul	71
1998	19AB 825N.0.7.1	Jun-Jul	64.8
		<i>PumpSystem Monthly Total:</i>	650.4
		<b>A&amp;B 1471</b>	

1998	19AB 825.A	Jul-Aug	234.8
1998	19AB 825.E.2	Jul-Aug	65.8
1998	19AB 825.E.3	Jul-Aug	159.7
1998	19AB 825.N.1	Jul-Aug	45.4
1998	19AB 825.N.2	Jul-Aug	96.5
1998	19AB 825.N.3	Jul-Aug	36
1998	19AB 825N.0.7.1	Jul-Aug	25.8
		<i>PumpSystem Monthly Total:</i>	664
1998	19AB 825.A	Aug-Sep	97.4
1998	19AB 825.E.2	Aug-Sep	50.8
1998	19AB 825.E.3	Aug-Sep	135.1
1998	19AB 825.N.1	Aug-Sep	46.3
1998	19AB 825.N.2	Aug-Sep	72
1998	19AB 825.N.3	Aug-Sep	53
1998	19AB 825N.0.7.1	Aug-Sep	40.1
		<i>PumpSystem Monthly Total:</i>	494.7
1998	19AB 825.A	Sep-Oct	28.6
1998	19AB 825.E.2	Sep-Oct	19
1998	19AB 825.E.3	Sep-Oct	6
1998	19AB 825.N.1	Sep-Oct	13.9
1998	19AB 825.N.2	Sep-Oct	27.8
1998	19AB 825.N.3	Sep-Oct	29
1998	19AB 825N.0.7.1	Sep-Oct	4
		<i>PumpSystem Monthly Total:</i>	128.3
		<i>PumpSystem Yearly Total:</i>	2274.8

### 19CD 825

1998	19CD 825 (METER).B	Apr-May	109.9
1998	19CD 825.A	Apr-May	19.2
1998	19CD 825.E.3	Apr-May	72
		<i>PumpSystem Monthly Total:</i>	201.1
1998	19CD 825 (METER).B	May-Jun	83.2
1998	19CD 825.A	May-Jun	35.5
1998	19CD 825.E.3	May-Jun	39.7
		<i>PumpSystem Monthly Total:</i>	158.4
1998	19CD 825 (METER).B	Jun-Jul	210.2
1998	19CD 825.A	Jun-Jul	175.9
1998	19CD 825.E.3	Jun-Jul	176.9
		<i>PumpSystem Monthly Total:</i>	563
1998	19CD 825 (METER).B	Jul-Aug	195.3
1998	19CD 825.A	Jul-Aug	132.2
1998	19CD 825.E.3	Jul-Aug	147.2

			<i>PumpSystem Monthly Total:</i>	474.7
1998	19CD 825 (METER).B	Aug-Sep	168.3	
1998	19CD 825.A	Aug-Sep	90.1	
1998	19CD 825.E.3	Aug-Sep	98	
			<i>PumpSystem Monthly Total:</i>	356.4
1998	19CD 825 (METER).B	Sep-Oct	92.7	
1998	19CD 825.E.3	Sep-Oct	25.8	
			<i>PumpSystem Monthly Total:</i>	118.5
			<i>PumpSystem Yearly Total:</i>	1872.1
<b>[A82]</b>				
1998	1A 824 (METER).A	Apr-May	64.8	
1998	1A 824 (METER).E.1	Apr-May	39.9	
			<i>PumpSystem Monthly Total:</i>	104.7
1998	1A 824 (METER).A	May-Jun	28.3	
1998	1A 824 (METER).E.1	May-Jun	20.4	
			<i>PumpSystem Monthly Total:</i>	48.7
1998	1A 824 (METER).A	Jun-Jul	163.2	
1998	1A 824 (METER).E.1	Jun-Jul	94.8	
			<i>PumpSystem Monthly Total:</i>	258
1998	1A 824 (METER).A	Jul-Aug	164.9	
1998	1A 824 (METER).E.1	Jul-Aug	98.1	
			<i>PumpSystem Monthly Total:</i>	263
1998	1A 824 (METER).A	Aug-Sep	137.5	
1998	1A 824 (METER).E.1	Aug-Sep	99.5	
			<i>PumpSystem Monthly Total:</i>	237
1998	1A 824 (METER).A	Sep-Oct	56.8	
1998	1A 824 (METER).E.1	Sep-Oct	31	
			<i>PumpSystem Monthly Total:</i>	87.8
			<i>PumpSystem Yearly Total:</i>	999.2
<b>[A92]</b>				
1998	1A 921 (METER).A	Apr-May	78.5	
			<i>PumpSystem Monthly Total:</i>	78.5
1998	1A 921 (METER).A	May-Jun	71.9	
			<i>PumpSystem Monthly Total:</i>	71.9
1998	1A 921 (METER).A	Jun-Jul	309.7	
			<i>PumpSystem Monthly Total:</i>	309.7
1998	1A 921 (METER).A	Jul-Aug	315	
			<i>PumpSystem Monthly Total:</i>	315
1998	1A 921 (METER).A	Aug-Sep	158.6	
1998	1A 921 (METER).A	Aug-Sep	90.7	
			<i>PumpSystem Monthly Total:</i>	249.3
1998	1A 921 (METER).A	Sep-Oct	60.4	
			<i>PumpSystem Monthly Total:</i>	60.4

A&B 1473

*PumpSystem Yearly Total:* 1084.8

1AB823

1998	1AB 823.A	Apr-May	12.7
1998	1AB 823.B	Apr-May	52
1998	1AB 823.S.1	Apr-May	17
1998	1AB 823.S.2	Apr-May	27.1
1998	1AB 823.S.3	Apr-May	8.6
1998	1AB 823.W.1	Apr-May	27.8
1998	1AB 823.W.1	Apr-May	11.9
1998	1AB 823.W.2	Apr-May	6.3
1998	1AB 823.W.2	Apr-May	30.5
		<i>PumpSystem Monthly Total:</i>	193.9
1998	1AB 823.A	May-Jun	26.4
1998	1AB 823.S.3	May-Jun	37.1
1998	1AB 823.W.1	May-Jun	13.3
1998	1AB 823.W.2	May-Jun	31.4
		<i>PumpSystem Monthly Total:</i>	108.2
1998	1AB 823.A	Jun-Jul	105.1
1998	1AB 823.B	Jun-Jul	108.3
1998	1AB 823.S.1	Jun-Jul	70.4
1998	1AB 823.S.2	Jun-Jul	69.2
1998	1AB 823.S.3	Jun-Jul	96.6
1998	1AB 823.W.1	Jun-Jul	4.2
1998	1AB 823.W.1	Jun-Jul	50.9
1998	1AB 823.W.2	Jun-Jul	79.7
1998	1AB 823.W.2	Jun-Jul	5.3
		<i>PumpSystem Monthly Total:</i>	589.7
1998	1AB 823.A	Jul-Aug	101.3
1998	1AB 823.B	Jul-Aug	270.5
1998	1AB 823.S.1	Jul-Aug	120.3
1998	1AB 823.S.2	Jul-Aug	105.1
1998	1AB 823.S.3	Jul-Aug	23.2
1998	1AB 823.W.1	Jul-Aug	80.3
1998	1AB 823.W.1	Jul-Aug	31.5
1998	1AB 823.W.2	Jul-Aug	8.1
1998	1AB 823.W.2	Jul-Aug	102.3
		<i>PumpSystem Monthly Total:</i>	842.6
1998	1AB 823.A	Aug-Sep	63.3
1998	1AB 823.B	Aug-Sep	238.8
1998	1AB 823.S.1	Aug-Sep	113.7
1998	1AB 823.S.2	Aug-Sep	101
1998	1AB 823.S.3	Aug-Sep	39
1998	1AB 823.W.1	Aug-Sep	48.7

1998	1AB 823.W.1	Aug-Sep	14.3
1998	1AB 823.W.2	Aug-Sep	83.1
		PumpSystem Monthly Total:	701.9
1998	1AB 823.A	Sep-Oct	60.8
1998	1AB 823.B	Sep-Oct	108.7
1998	1AB 823.S.1	Sep-Oct	52.3
1998	1AB 823.S.2	Sep-Oct	27.8
1998	1AB 823.W.1	Sep-Oct	33.3
1998	1AB 823.W.2	Sep-Oct	32.4
1998	1AB 823.W.2	Sep-Oct	10.1
		PumpSystem Monthly Total:	325.4
		PumpSystem Yearly Total:	2761.7

### 1C823

1998	1C 823.2	Apr-May	51.9
1998	1C 823.3	Apr-May	12.8
1998	1C 823.4	Apr-May	8.5
1998	1C 823.F MAIN DR. .MET	Apr-May	13.6
		PumpSystem Monthly Total:	86.8
1998	1C 823.2	May-Jun	29.3
1998	1C 823.3	May-Jun	46.4
1998	1C 823.4	May-Jun	37.1
1998	1C 823.F MAIN DR. .MET	May-Jun	13.3
		PumpSystem Monthly Total:	126.1
1998	1C 823.2	Jun-Jul	135.7
1998	1C 823.3	Jun-Jul	74.3
1998	1C 823.4	Jun-Jul	98.2
1998	1C 823.F MAIN DR. .MET	Jun-Jul	42.1
		PumpSystem Monthly Total:	350.3
1998	1C 823.2	Jul-Aug	140.5
1998	1C 823.3	Jul-Aug	83.3
1998	1C 823.4	Jul-Aug	23.6
1998	1C 823.F MAIN DR. .MET	Jul-Aug	43.9
		PumpSystem Monthly Total:	291.3
1998	1C 823.1	Aug-Sep	115.2
1998	1C 823.2	Aug-Sep	4.6
1998	1C 823.3	Aug-Sep	40.5
1998	1C 823.4	Aug-Sep	46.4
1998	1C 823.F MAIN DR. .MET	Aug-Sep	67
		PumpSystem Monthly Total:	273.7
1998	1C 823.1	Sep-Oct	42.6
1998	1C 823.3	Sep-Oct	38.1
1998	1C 823.4	Sep-Oct	3.6
1998	1C 823.F MAIN DR. .MET	Sep-Oct	1.5
		PumpSystem Monthly Total:	85.8
		PumpSystem Yearly Total:	1214

**21A823**

1998	21A 823.M.W.	Apr-May	25.8
		PumpSystem Monthly Total:	25.8
1998	21A 823.B	May-Jun	3.2
1998	21A 823.M.W.	May-Jun	102
		PumpSystem Monthly Total:	105.2
1998	21A 823.B	Jun-Jul	4.8
1998	21A 823.M.W.	Jun-Jul	207.5
		PumpSystem Monthly Total:	212.3
1998	21A 823.B	Jul-Aug	0.8
1998	21A 823.M.W.	Jul-Aug	249.3
		PumpSystem Monthly Total:	250.1
1998	21A 823.B	Aug-Sep	6.3
1998	21A 823.M.W.	Aug-Sep	192.4
		PumpSystem Monthly Total:	198.7
1998	21A 823.M.W.	Sep-Oct	104.6
		PumpSystem Monthly Total:	104.6
		PumpSystem Yearly Total:	896.7

**21A824**

1998	21A 824.A	Apr-May	36.9
1998	21A 824.N.1	Apr-May	14.3
1998	21A 824.N.2	Apr-May	30.1
1998	21A 824.S.1	Apr-May	27.8
1998	21A 824.S.2	Apr-May	5
1998	21A 824.S.2	Apr-May	38.1
1998	21A 824.S.4	Apr-May	94.2
		PumpSystem Monthly Total:	246.4
1998	21A 824.A	May-Jun	11.9
1998	21A 824.N.1	May-Jun	20.6
1998	21A 824.N.2	May-Jun	18.8
1998	21A 824.S.1	May-Jun	33.3
1998	21A 824.S.2	May-Jun	5.2
1998	21A 824.S.4	May-Jun	63.5
		PumpSystem Monthly Total:	153.3
1998	21A 824.A	Jun-Jul	75.4
1998	21A 824.N.1	Jun-Jul	63.8
1998	21A 824.N.2	Jun-Jul	68.6
1998	21A 824.S.1	Jun-Jul	86.9
1998	21A 824.S.2	Jun-Jul	80.3
1998	21A 824.S.2	Jun-Jul	23.1
1998	21A 824.S.4	Jun-Jul	160.8
		PumpSystem Monthly Total:	558.9

1998	21A 824.A	Jul-Aug	102.1
1998	21A 824.N.1	Jul-Aug	58.7
1998	21A 824.N.2	Jul-Aug	48.6
1998	21A 824.S.1	Jul-Aug	51.4
1998	21A 824.S.2	Jul-Aug	116.6
1998	21A 824.S.2	Jul-Aug	5
1998	21A 824.S.4	Jul-Aug	172.2
		<i>PumpSystem Monthly Total:</i>	<b>554.6</b>
1998	21A 824.A	Aug-Sep	69.9
1998	21A 824.N.1	Aug-Sep	55.5
1998	21A 824.N.2	Aug-Sep	74
1998	21A 824.S.1	Aug-Sep	32.8
1998	21A 824.S.2	Aug-Sep	91.2
1998	21A 824.S.4	Aug-Sep	159.1
		<i>PumpSystem Monthly Total:</i>	<b>482.5</b>
1998	21A 824.A	Sep-Oct	26
1998	21A 824.N.1	Sep-Oct	10.9
1998	21A 824.N.2	Sep-Oct	15.1
1998	21A 824.S.1	Sep-Oct	39.3
1998	21A 824.S.2	Sep-Oct	16.9
1998	21A 824.S.4	Sep-Oct	129.9
		<i>PumpSystem Monthly Total:</i>	<b>238.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>2233.8</b>
<b>21A 825</b>			
1998	21A 825.2	Apr-May	56.1
1998	21A 825.A	Apr-May	68.7
		<i>PumpSystem Monthly Total:</i>	<b>124.8</b>
1998	21A 825.1	May-Jun	39
1998	21A 825.2	May-Jun	23.8
1998	21A 825.A	May-Jun	43.4
		<i>PumpSystem Monthly Total:</i>	<b>106.2</b>
1998	21A 825.1	Jun-Jul	140.7
1998	21A 825.2	Jun-Jul	136.3
1998	21A 825.A	Jun-Jul	93.6
		<i>PumpSystem Monthly Total:</i>	<b>370.6</b>
1998	21A 825.1	Jul-Aug	172.2
1998	21A 825.2	Jul-Aug	127.9
1998	21A 825.A	Jul-Aug	149.9
		<i>PumpSystem Monthly Total:</i>	<b>450</b>
1998	21A 825.1	Aug-Sep	155.5

A&B 1477

1998	21A 825.2	Aug-Sep	103.1
1998	21A 825.A	Aug-Sep	138
		<i>PumpSystem Monthly Total:</i>	<b>396.6</b>
1998	21A 825.1	Sep-Oct	17.1
1998	21A 825.2	Sep-Oct	7.6
1998	21A 825.A	Sep-Oct	37.3
		<i>PumpSystem Monthly Total:</i>	<b>62</b>
		<i>PumpSystem Yearly Total:</i>	<b>1510.2</b>

### 21BX24

1998	21B 824.1	Apr-May	36.4
1998	21B 824.3	Apr-May	16.5
		<i>PumpSystem Monthly Total:</i>	<b>52.9</b>
1998	21B 824.1	May-Jun	26.8
1998	21B 824.2	May-Jun	2
1998	21B 824.3	May-Jun	20.6
1998	21B 824.4	May-Jun	25
1998	21B 824.A	May-Jun	26.4
		<i>PumpSystem Monthly Total:</i>	<b>100.8</b>
1998	21B 824.1	Jun-Jul	111.4
1998	21B 824.2	Jun-Jul	1.6
1998	21B 824.2	Jun-Jul	1.2
1998	21B 824.3	Jun-Jul	56.7
1998	21B 824.3	Jun-Jul	1.6
1998	21B 824.4	Jun-Jul	86.6
1998	21B 824.A	Jun-Jul	73.4
		<i>PumpSystem Monthly Total:</i>	<b>332.5</b>
1998	21B 824.1	Jul-Aug	99.2
1998	21B 824.2	Jul-Aug	2.6
1998	21B 824.2	Jul-Aug	1.2
1998	21B 824.3	Jul-Aug	8.5
1998	21B 824.3	Jul-Aug	45.9
1998	21B 824.4	Jul-Aug	98.8
1998	21B 824.A	Jul-Aug	68.2
		<i>PumpSystem Monthly Total:</i>	<b>324.4</b>
1998	21B 824.1	Aug-Sep	125.7
1998	21B 824.2	Aug-Sep	1.4
1998	21B 824.3	Aug-Sep	27.8
1998	21B 824.3	Aug-Sep	8.9
1998	21B 824.4	Aug-Sep	66.6
1998	21B 824.A	Aug-Sep	26.2
		<i>PumpSystem Monthly Total:</i>	<b>256.6</b>
1998	21B 824.1	Sep-Oct	31.7
1998	21B 824.3	Sep-Oct	45.8
1998	21B 824.A	Sep-Oct	2.4
		<i>PumpSystem Monthly Total:</i>	<b>79.9</b>
		<i>PumpSystem Yearly Total:</i>	<b>1147.1</b>

**22A724**

1998	22A 724 (METER).A	Apr-May	41.8
		PumpSystem Monthly Total:	41.8
1998	22A 724 (METER).A	May-Jun	23.5
		PumpSystem Monthly Total:	23.5
1998	22A 724 (METER).A	Jun-Jul	97.1
		PumpSystem Monthly Total:	97.1
1998	22A 724 (METER).A	Jul-Aug	117.4
		PumpSystem Monthly Total:	117.4
1998	22A 724 (METER).A	Aug-Sep	130.7
		PumpSystem Monthly Total:	130.7
1998	22A 724 (METER).A	Sep-Oct	24.8
		PumpSystem Monthly Total:	24.8
		PumpSystem Yearly Total:	435.3

**22A821**

1998	22A 821 WASTEWAY.1	Apr-May	24.8
1998	22A 821.C	Apr-May	31.8
		PumpSystem Monthly Total:	56.6
1998	22A 821.A	May-Jun	6
1998	22A 821.B	May-Jun	18.6
1998	22A 821.C	May-Jun	24
		PumpSystem Monthly Total:	48.6
1998	22A 821 WASTEWAY.1	Jun-Jul	57.8
1998	22A 821.A	Jun-Jul	85.8
1998	22A 821.B	Jun-Jul	80.7
1998	22A 821.C	Jun-Jul	99.4
		PumpSystem Monthly Total:	323.7
1998	22A 821 WASTEWAY.1	Jul-Aug	79.4
1998	22A 821.A	Jul-Aug	32.8
1998	22A 821.B	Jul-Aug	77.2
1998	22A 821.C	Jul-Aug	76.7
		PumpSystem Monthly Total:	266.1
1998	22A 821 WASTEWAY.1	Aug-Sep	54.2
1998	22A 821.A	Aug-Sep	25.4
1998	22A 821.B	Aug-Sep	31.7
1998	22A 821.C	Aug-Sep	76.4
		PumpSystem Monthly Total:	187.7
1998	22A 821 WASTEWAY.1	Sep-Oct	54.2
1998	22A 821.A	Sep-Oct	4.8
1998	22A 821.B	Sep-Oct	43.1
1998	22A 821.C	Sep-Oct	22.4
		PumpSystem Monthly Total:	124.5
		PumpSystem Yearly Total:	1007.2

**22A823**

1998	22A 823.A	Apr-May	12.7
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1998	22A 823.B	Apr-May	16.7
1998	22A 823.C	Apr-May	31.5
		<i>PumpSystem Monthly Total:</i>	<b>60.9</b>
1998	22A 823.A	May-Jun	13.9
1998	22A 823.B	May-Jun	15.5
1998	22A 823.C	May-Jun	44.8
		<i>PumpSystem Monthly Total:</i>	<b>74.2</b>
1998	22A 823.A	Jun-Jul	75.4
1998	22A 823.B	Jun-Jul	67.8
1998	22A 823.C	Jun-Jul	96.8
		<i>PumpSystem Monthly Total:</i>	<b>240</b>
1998	22A 823.A	Jul-Aug	80.2
1998	22A 823.B	Jul-Aug	34.5
1998	22A 823.C	Jul-Aug	115
		<i>PumpSystem Monthly Total:</i>	<b>229.7</b>
1998	22A 823.A	Aug-Sep	90.4
1998	22A 823.C	Aug-Sep	81.9
		<i>PumpSystem Monthly Total:</i>	<b>172.3</b>
1998	22A 823.A	Sep-Oct	28.6
1998	22A 823.C	Sep-Oct	39.3
		<i>PumpSystem Monthly Total:</i>	<b>67.9</b>
		<i>PumpSystem Yearly Total:</i>	<b>845</b>

22A 824

1998	22A 824.A	Apr-May	87.3
1998	22A 824.B	Apr-May	29.4
		<i>PumpSystem Monthly Total:</i>	<b>116.7</b>
1998	22A 824.A	May-Jun	78.5
1998	22A 824.B	May-Jun	30.3
		<i>PumpSystem Monthly Total:</i>	<b>108.8</b>
1998	22A 824.A	Jun-Jul	130.9
1998	22A 824.B	Jun-Jul	78.9
		<i>PumpSystem Monthly Total:</i>	<b>209.8</b>
1998	22A 824.A	Jul-Aug	34.9
1998	22A 824.B	Jul-Aug	32.7
		<i>PumpSystem Monthly Total:</i>	<b>67.6</b>
1998	22A 824.A	Aug-Sep	107.1
1998	22A 824.B	Aug-Sep	46.8
		<i>PumpSystem Monthly Total:</i>	<b>153.9</b>
1998	22A 824.B	Sep-Oct	15.3
		<i>PumpSystem Monthly Total:</i>	<b>15.3</b>
		<i>PumpSystem Yearly Total:</i>	<b>672.1</b>

22B 724

1998	22B 724.1	Apr-May	2.4
1998	22B 724.1	Apr-May	29.8
		<i>PumpSystem Monthly Total:</i>	<b>32.2</b>
1998	22B 724.1	May-Jun	71.6
1998	22B 724.A	May-Jun	46.4

			<i>PumpSystem Monthly Total:</i>	118
1998	22B 724.1		Jun-Jul	4.8
1998	22B 724.1		Jun-Jul	152.6
1998	22B 724.2		Jun-Jul	40.7
1998	22B 724.A		Jun-Jul	130.7
			<i>PumpSystem Monthly Total:</i>	328.8
1998	22B 724.1		Jul-Aug	4
1998	22B 724.2		Jul-Aug	25.3
1998	22B 724.A		Jul-Aug	41.7
			<i>PumpSystem Monthly Total:</i>	71
1998	22B 724.A		Aug-Sep	47.1
			<i>PumpSystem Monthly Total:</i>	47.1
1998	22B 724.1		Sep-Oct	86.3
			<i>PumpSystem Monthly Total:</i>	86.3
			<i>PumpSystem Yearly Total:</i>	683.4
<b>22C 724</b>				
1998	22C 724.2		Apr-May	46.8
1998	22C 724.A		Apr-May	19
			<i>PumpSystem Monthly Total:</i>	65.8
1998	22C 724.1		May-Jun	78.3
1998	22C 724.2		May-Jun	9.9
1998	22C 724.A		May-Jun	49.4
			<i>PumpSystem Monthly Total:</i>	137.6
1998	22C 724.1		Jun-Jul	90.4
1998	22C 724.2		Jun-Jul	102.9
1998	22C 724.A		Jun-Jul	132.8
			<i>PumpSystem Monthly Total:</i>	326.1
1998	22C 724.1		Jul-Aug	21.1
1998	22C 724.2		Jul-Aug	137.3
1998	22C 724.A		Jul-Aug	120.7
			<i>PumpSystem Monthly Total:</i>	279.1
1998	22C 724.2		Aug-Sep	148.1
1998	22C 724.A		Aug-Sep	59.5
			<i>PumpSystem Monthly Total:</i>	207.6
1998	22C 724.2		Sep-Oct	66.8
1998	22C 724.A		Sep-Oct	19.8
			<i>PumpSystem Monthly Total:</i>	86.6
			<i>PumpSystem Yearly Total:</i>	1102.8
<b>23A 724</b>				
1998	23A 724 (METER).A		Apr-May	27.7
1998	23A 724 (METER).B		Apr-May	2.5
			<i>PumpSystem Monthly Total:</i>	30.2
1998	23A 724 (METER).A		May-Jun	21.9

A&B 1481

1998	23A 724 (METER).B	May-Jun	30.3
		<i>PumpSystem Monthly Total:</i>	
			52.2
1998	23A 724 (METER).A	Jun-Jul	167.8
1998	23A 724 (METER).B	Jun-Jul	86.8
		<i>PumpSystem Monthly Total:</i>	
			254.6
1998	23A 724 (METER).A	Jul-Aug	141.6
1998	23A 724 (METER).B	Jul-Aug	28.4
		<i>PumpSystem Monthly Total:</i>	
			170
1998	23A 724 (METER).A	Aug-Sep	97
1998	23A 724 (METER).B	Aug-Sep	32.6
		<i>PumpSystem Monthly Total:</i>	
			129.6
1998	23A 724 (METER).A	Sep-Oct	67.5
		<i>PumpSystem Monthly Total:</i>	
			67.5
		<i>PumpSystem Yearly Total:</i>	
			704.1
<b>23A 824</b>			
1998	23A 824.A	Apr-May	21.7
1998	23A 824.W.1	Apr-May	76.2
1998	23A 824.W.2	Apr-May	20.7
		<i>PumpSystem Monthly Total:</i>	
			118.6
1998	23A 824.A	May-Jun	29.8
1998	23A 824.W.1	May-Jun	41.5
1998	23A 824.W.2	May-Jun	54.4
		<i>PumpSystem Monthly Total:</i>	
			125.7
1998	23A 824 M.W. EA.ST	Jun-Jul	127.4
1998	23A 824.A	Jun-Jul	84.9
1998	23A 824.W.1	Jun-Jul	88.9
1998	23A 824.W.2	Jun-Jul	89.6
		<i>PumpSystem Monthly Total:</i>	
			390.8
1998	23A 824 M.W. EA.ST	Jul-Aug	68.9
1998	23A 824.A	Jul-Aug	21.7
		<i>PumpSystem Monthly Total:</i>	
			170.1
1998	23A 824.W.1	Jul-Aug	13.7
1998	23A 824.W.2		
		<i>PumpSystem Monthly Total:</i>	
			274.4
1998	23A 824 M.W. EA.ST	Aug-Sep	79.3
1998	23A 824.A	Aug-Sep	32.1
		<i>PumpSystem Monthly Total:</i>	
			121.6
1998	23A 824.W.1	Aug-Sep	17.2
1998	23A 824.W.2		
		<i>PumpSystem Monthly Total:</i>	
			250.2
1998	23A 824.W.1	Sep-Oct	28.8
1998	23A 824.W.2	Sep-Oct	43.8
		<i>PumpSystem Monthly Total:</i>	
			72.6
		<i>PumpSystem Yearly Total:</i>	
			1232.3

**23A 825**

A&B 1482

1998	23AB 823.A	Apr-May	25.2
1998	23AB 823.E.1	Apr-May	40.2
1998	23AB 823.E.2	Apr-May	15.6
<i>PumpSystem Monthly Total:</i>			81
1998	23AB 823.A	May-Jun	22.2
1998	23AB 823.E.1	May-Jun	9.5
1998	23AB 823.E.2	May-Jun	31.5
1998	23AB 823.E.3	May-Jun	44.8
1998	23AB 823.N.2	May-Jun	15.9
<i>PumpSystem Monthly Total:</i>			123.9
1998	23AB 823.A	Jun-Jul	107.4
1998	23AB 823.E.1	Jun-Jul	47.2
1998	23AB 823.E.2	Jun-Jul	43.8
1998	23AB 823.E.3	Jun-Jul	115
1998	23AB 823.N.2	Jun-Jul	103.9
<i>PumpSystem Monthly Total:</i>			417.3
1998	23AB 823.A	Jul-Aug	58.3
1998	23AB 823.E.1	Jul-Aug	77
1998	23AB 823.E.2	Jul-Aug	81.3
1998	23AB 823.E.3	Jul-Aug	97.9
1998	23AB 823.N.2	Jul-Aug	116.3
<i>PumpSystem Monthly Total:</i>			430.8
1998	23AB 823.A	Aug-Sep	63.3
1998	23AB 823.E.1	Aug-Sep	90
1998	23AB 823.E.2	Aug-Sep	48.6
1998	23AB 823.E.3	Aug-Sep	57.1
1998	23AB 823.N.2	Aug-Sep	98
<i>PumpSystem Monthly Total:</i>			357
1998	23AB 823.A	Sep-Oct	50.2
1998	23AB 823.E.2	Sep-Oct	1
1998	23AB 823.E.3	Sep-Oct	10.7
1998	23AB 823.N.2	Sep-Oct	15.1
<i>PumpSystem Monthly Total:</i>			77
<i>PumpSystem Yearly Total:</i>			1487

23AB825

1998	23AB 825 (WASTEWAY.S.4	Apr-May	8.5
1998	23AB 825.A	Apr-May	50.6
1998	23AB 825.B	Apr-May	7.1
1998	23AB 825.E.1	Apr-May	19.8
1998	23AB 825.E.2	Apr-May	21.4
1998	23AB 825.S.1	Apr-May	7.1
1998	23AB 825.S.3	Apr-May	20.8
<i>PumpSystem Monthly Total:</i>			135.3
1998	23AB 825 (WASTEWAY.S.4	May-Jun	11.9
1998	23AB 825.A	May-Jun	40.7
1998	23AB 825.B	May-Jun	16.7
1998	23AB 825.E.2	May-Jun	23.2
1998	23AB 825.S.1	May-Jun	33.6
1998	23AB 825.S.3	May-Jun	50.4

			<i>PumpSystem Monthly Total:</i>	176.5
1998	23AB 825 (WASTEWAY.S.4	Jun-Jul	140.3	
1998	23AB 825.A	Jun-Jul	135.8	
1998	23AB 825.B	Jun-Jul	42.2	
1998	23AB 825.E.1	Jun-Jul	27.4	
1998	23AB 825.E.2	Jun-Jul	92.5	
1998	23AB 825.S.1	Jun-Jul	72.2	
1998	23AB 825.S.3	Jun-Jul	107.8	
			<i>PumpSystem Monthly Total:</i>	618.2
1998	23AB 825 (WASTEWAY.S.4	Jul-Aug	142.4	
1998	23AB 825.A	Jul-Aug	128.2	
1998	23AB 825.B	Jul-Aug	54.4	
1998	23AB 825.E.1	Jul-Aug	31.8	
1998	23AB 825.E.2	Jul-Aug	55.2	
1998	23AB 825.E.2	Jul-Aug	26.2	
1998	23AB 825.S.1	Jul-Aug	131.4	
1998	23AB 825.S.3	Jul-Aug	107.7	
			<i>PumpSystem Monthly Total:</i>	677.3
1998	23AB 825 (WASTEWAY.S.4	Aug-Sep	99.6	
1998	23AB 825.A	Aug-Sep	93.9	
1998	23AB 825.B	Aug-Sep	41.7	
1998	23AB 825.E.1	Aug-Sep	58.9	
1998	23AB 825.E.2	Aug-Sep	85.7	
1998	23AB 825.S.1	Aug-Sep	117.4	
1998	23AB 825.S.3	Aug-Sep	36.1	
			<i>PumpSystem Monthly Total:</i>	533.3
1998	23AB 825 (WASTEWAY.S.4	Sep-Oct	24.3	
1998	23AB 825.B	Sep-Oct	53.9	
1998	23AB 825.E.2	Sep-Oct	18.6	
1998	23AB 825.S.3	Sep-Oct	20.4	
			<i>PumpSystem Monthly Total:</i>	117.2
			<i>PumpSystem Yearly Total:</i>	2257.8
<b>24A 821</b>				
1998	24A 821.A METER	Apr-May	5.9	
1998	24A 821.A METER		<i>PumpSystem Monthly Total:</i>	5.9
1998	24A 821.A METER	May-Jun	27.1	
1998	24A 821.A METER		<i>PumpSystem Monthly Total:</i>	27.1
1998	24A 821.A METER	Jun-Jul	67	
1998	24A 821.A METER		<i>PumpSystem Monthly Total:</i>	67
1998	24A 821.A METER	Jul-Aug	34.4	
1998	24A 821.A METER		<i>PumpSystem Monthly Total:</i>	34.4
1998	24A 821.A METER	Aug-Sep	19.6	
			<i>PumpSystem Monthly Total:</i>	19.6

A&B 1484

		1998	24A 821.A METER	Sep-Oct	24.9
				<i>PumpSystem Monthly Total:</i>	24.9
				<i>PumpSystem Yearly Total:</i>	178.9
<b>24A 825</b>					
		1998	24A 825 (METER) .A	Apr-May	65.9
				<i>PumpSystem Monthly Total:</i>	65.9
		1998	24A 825 (METER) .A	May-Jun	26.9
				<i>PumpSystem Monthly Total:</i>	26.9
		1998	24A 825 (METER) .A	Jun-Jul	188.5
				<i>PumpSystem Monthly Total:</i>	188.5
		1998	24A 825 (METER) .A	Jul-Aug	192.6
				<i>PumpSystem Monthly Total:</i>	192.6
		1998	24A 825 (METER) .A	Aug-Sep	126.7
				<i>PumpSystem Monthly Total:</i>	126.7
		1998	24A 825 (METER) .A	Sep-Oct	17.9
				<i>PumpSystem Monthly Total:</i>	17.9
				<i>PumpSystem Yearly Total:</i>	618.5
<b>24AB 823</b>					
		1998	24AB 823.1.2.1	Apr-May	23.8
		1998	24AB 823.2	Apr-May	29.4
		1998	24AB 823.3	Apr-May	22.6
		1998	24AB 823.B	Apr-May	19.8
				<i>PumpSystem Monthly Total:</i>	95.6
		1998	24AB 823.1.2.1	May-Jun	55.5
		1998	24AB 823.1.2.2	May-Jun	38.9
		1998	24AB 823.2	May-Jun	68.4
		1998	24AB 823.A	May-Jun	50.9
		1998	24AB 823.B	May-Jun	21.4
				<i>PumpSystem Monthly Total:</i>	235.1
		1998	24AB 823.1.2.1	Jun-Jul	73.7
		1998	24AB 823.1.2.2	Jun-Jul	19.8
		1998	24AB 823.1.2.2	Jun-Jul	73.8
		1998	24AB 823.2	Jun-Jul	112.1
		1998	24AB 823.3	Jun-Jul	57.1
		1998	24AB 823.A	Jun-Jul	84.7
		1998	24AB 823.B	Jun-Jul	66.8
				<i>PumpSystem Monthly Total:</i>	488
		1998	24AB 823.1.2.1	Jul-Aug	39.7
		1998	24AB 823.1.2.2	Jul-Aug	58.7
		1998	24AB 823.1.2.2	Jul-Aug	115
		1998	24AB 823.2	Jul-Aug	9.1
		1998	24AB 823.3	Jul-Aug	130.3
		1998	24AB 823.A	Jul-Aug	76.4
				<i>PumpSystem Monthly Total:</i>	429.2

1998	24AB 823.1.2.1	Aug-Sep	35.7
1998	24AB 823.1.2.2	Aug-Sep	50.8
1998	24AB 823.1.2.2	Aug-Sep	54.7
1998	24AB 823.2	Aug-Sep	13.7
1998	24AB 823.3	Aug-Sep	108.9
1998	24AB 823.A	Aug-Sep	33.7
		<i>PumpSystem Monthly Total:</i>	297.5
1998	24AB 823.2	Sep-Oct	36.5
1998	24AB 823.3	Sep-Oct	37.8
1998	24AB 823.3	Sep-Oct	8.4
		<i>PumpSystem Monthly Total:</i>	82.7
		<i>PumpSystem Yearly Total:</i>	1628.1
<b>25A 823</b>			
1998	25A 823.A	May-Jun	73.8
		<i>PumpSystem Monthly Total:</i>	73.8
1998	25A 823.A	Jun-Jul	161.6
		<i>PumpSystem Monthly Total:</i>	161.6
1998	25A 823.A	Aug-Sep	66.6
		<i>PumpSystem Monthly Total:</i>	66.6
		<i>PumpSystem Yearly Total:</i>	302
<b>26A 724</b>			
1998	26A 724.A	Apr-May	50.8
1998	26A 724.B	Apr-May	12.2
1998	26A 724.C	Apr-May	46
		<i>PumpSystem Monthly Total:</i>	109
1998	26A 724.A	May-Jun	29.5
1998	26A 724.B	May-Jun	25.8
1998	26A 724.C	May-Jun	46.2
		<i>PumpSystem Monthly Total:</i>	101.5
1998	26A 724.A	Jun-Jul	50.9
1998	26A 724.B	Jun-Jul	70.2
1998	26A 724.C	Jun-Jul	165.3
		<i>PumpSystem Monthly Total:</i>	286.4
1998	26A 724.A	Jul-Aug	114.3
1998	26A 724.B	Jul-Aug	85.3
1998	26A 724.C	Jul-Aug	128.7
		<i>PumpSystem Monthly Total:</i>	328.3
1998	26A 724.A	Aug-Sep	115.9
1998	26A 724.B	Aug-Sep	93.6
1998	26A 724.C	Aug-Sep	121.4
		<i>PumpSystem Monthly Total:</i>	330.9
1998	26A 724.A	Sep-Oct	11.5
1998	26A 724.B	Sep-Oct	19

A&B 1486

1998	26A 724.C	Sep-Oct	18.4
		PumpSystem Monthly Total:	48.9
		PumpSystem Yearly Total:	1205
<b>26A 823</b>			
1998	26A 823.A	Apr-May	2.6
1998	26A 823.M.W.	Apr-May	32.8
		PumpSystem Monthly Total:	35.4
1998	26A 823.A	May-Jun	24.4
1998	26A 823.M.W.	May-Jun	11.9
		PumpSystem Monthly Total:	36.3
1998	26A 823.A	Jun-Jul	60.9
1998	26A 823.A	Jun-Jul	32.1
1998	26A 823.M.W.	Jun-Jul	67.5
		PumpSystem Monthly Total:	160.5
1998	26A 823.A	Jul-Aug	4.4
1998	26A 823.M.W.	Jul-Aug	101
		PumpSystem Monthly Total:	105.4
1998	26A 823.M.W.	Aug-Sep	104.1
		PumpSystem Monthly Total:	104.1
1998	26A 823.M.W.	Sep-Oct	9.1
		PumpSystem Monthly Total:	9.1
		PumpSystem Yearly Total:	450.8
<b>26A 824</b>			
1998	26A 824 (METER).A	Apr-May	44.1
1998	26A 824 METER).B	Apr-May	25.3
		PumpSystem Monthly Total:	69.4
1998	26A 824 (METER).A	May-Jun	20.7
1998	26A 824.3 (METER)	May-Jun	3
		PumpSystem Monthly Total:	23.7
1998	26A 824 (METER).A	Jun-Jul	229.6
1998	26A 824 METER).B	Jun-Jul	79.8
1998	26A 824.2.0.1	Jun-Jul	3.2
1998	26A 824.3 (METER)	Jun-Jul	85.9
		PumpSystem Monthly Total:	398.5
1998	26A 824 (METER).A	Jul-Aug	67.3
1998	26A 824 METER).B	Jul-Aug	217.1
1998	26A 824.2.0.1	Jul-Aug	6.3
1998	26A 824.3 (METER)	Jul-Aug	148
		PumpSystem Monthly Total:	438.7
1998	26A 824 (METER).A	Aug-Sep	69.3
1998	26A 824 METER).B	Aug-Sep	154.9
1998	26A 824.2.0.1	Aug-Sep	1.6
1998	26A 824.3 (METER)	Aug-Sep	103.8
		PumpSystem Monthly Total:	329.6

1998	26A 824 (METER).A	Sep-Oct	19.1
1998	26A 824 METER).B	Sep-Oct	36.5
1998	26A 824.2.0.1	Sep-Oct	2.4
		<i>PumpSystem Monthly Total:</i>	<b>58</b>
		<i>PumpSystem Yearly Total:</i>	<b>1317.9</b>

**26AB821**

1998	26AB 821.A	Apr-May	7.1
1998	26AB 821.B	Apr-May	36
1998	26AB 821.C	Apr-May	39.2
1998	26AB 821.S.1	Apr-May	27
1998	26AB 821.W.1	Apr-May	54.9
1998	26AB 821.W.2	Apr-May	14.8
		<i>PumpSystem Monthly Total:</i>	<b>179</b>
1998	26AB 821.A	May-Jun	20.5
1998	26AB 821.B	May-Jun	38
1998	26AB 821.C	May-Jun	31.7
1998	26AB 821.S.1	May-Jun	25.3
1998	26AB 821.S.2	May-Jun	15.7
1998	26AB 821.W.1	May-Jun	27
1998	26AB 821.W.2	May-Jun	13.9
		<i>PumpSystem Monthly Total:</i>	<b>172.1</b>
1998	26AB 821.A	Jun-Jul	82.4
1998	26AB 821.B	Jun-Jul	94.7
1998	26AB 821.C	Jun-Jul	91.6
1998	26AB 821.S.1	Jun-Jul	84.6
1998	26AB 821.S.2	Jun-Jul	78.5
1998	26AB 821.W.1	Jun-Jul	71.4
1998	26AB 821.W.2	Jun-Jul	0.6
1998	26AB 821.W.2	Jun-Jul	79.8
		<i>PumpSystem Monthly Total:</i>	<b>583.6</b>
1998	26AB 821.A	Jul-Aug	32
1998	26AB 821.B	Jul-Aug	80.9
1998	26AB 821.C	Jul-Aug	61.5
1998	26AB 821.S.1	Jul-Aug	40.7
1998	26AB 821.S.2	Jul-Aug	73.1
1998	26AB 821.W.1	Jul-Aug	88.4
1998	26AB 821.W.2	Jul-Aug	67.5
		<i>PumpSystem Monthly Total:</i>	<b>444.1</b>
1998	26AB 821.A	Aug-Sep	46.6
1998	26AB 821.B	Aug-Sep	41.3
1998	26AB 821.C	Aug-Sep	50.7
1998	26AB 821.S.1	Aug-Sep	53.2
1998	26AB 821.S.2	Aug-Sep	42
1998	26AB 821.W.1	Aug-Sep	94.3
1998	26AB 821.W.2	Aug-Sep	53.5

		<i>PumpSystem Monthly Total:</i>	<b>381.6</b>
1998	26AB 821.A	Sep-Oct	15.6
1998	26AB 821.B	Sep-Oct	15.9
1998	26AB 821.C	Sep-Oct	15.9
1998	26AB 821.S.1	Sep-Oct	19

1998	26AB 821.S.2	Sep-Oct	42.6
1998	26AB 821.W.2	Sep-Oct	32.5

*PumpSystem Monthly Total:* 141.5

*PumpSystem Yearly Total:* 1901.9

**26B 724**

1998	26B 724 (METER).A	Apr-May	30.1
1998	26B 724 (METER).A	<i>PumpSystem Monthly Total:</i>	30.1
1998	26B 724 (METER).A	Jun-Jul	95.2
		<i>PumpSystem Monthly Total:</i>	95.2
1998	26B 724 (METER).A	Jul-Aug	135.4
		<i>PumpSystem Monthly Total:</i>	135.4
1998	26B 724 (METER).A	Aug-Sep	112.5
		<i>PumpSystem Monthly Total:</i>	112.5
1998	26B 724 (METER).A	Sep-Oct	35.5
		<i>PumpSystem Monthly Total:</i>	35.5

*PumpSystem Yearly Total:* 408.7

**27A 725**

1998	27A 725 (METER).A	Apr-May	31.2
1998	27A 725 (METER).A	<i>PumpSystem Monthly Total:</i>	31.2
1998	27A 725 (METER).A	Jun-Jul	58.8
		<i>PumpSystem Monthly Total:</i>	58.8
1998	27A 725 (METER).A	Jul-Aug	99.4
		<i>PumpSystem Monthly Total:</i>	99.4
1998	27A 725 (METER).A	Aug-Sep	61
		<i>PumpSystem Monthly Total:</i>	61
1998	27A 725 (METER).A	Sep-Oct	42.7
		<i>PumpSystem Monthly Total:</i>	42.7

*PumpSystem Yearly Total:* 293.1

**27A 823**

1998	27A 823.A	Apr-May	6.8
1998	27A 823.B	Apr-May	2.4
		<i>PumpSystem Monthly Total:</i>	9.2
1998	27A 823.A	May-Jun	34.5
1998	27A 823.B	May-Jun	30.3
		<i>PumpSystem Monthly Total:</i>	64.8
1998	27A 823.A	Jun-Jul	82.4
1998	27A 823.B	Jun-Jul	90.8
		<i>PumpSystem Monthly Total:</i>	173.2
1998	27A 823.A	Jul-Aug	79.9
1998	27A 823.B	Jul-Aug	66.7
		<i>PumpSystem Monthly Total:</i>	146.6
1998	27A 823.A	Aug-Sep	58.7
1998	27A 823.B	Aug-Sep	44.6
		<i>PumpSystem Monthly Total:</i>	103.3
1998	27A 823.A	Sep-Oct	3.6

**A&B 1489**

			Sep-Oct	10.7
			<i>PumpSystem Monthly Total:</i>	14.3
			<i>PumpSystem Yearly Total:</i>	511.4
<b>27B823</b>				
			Apr-May	33.3
			<i>PumpSystem Monthly Total:</i>	33.3
			May-Jun	37.3
			<i>PumpSystem Monthly Total:</i>	37.3
			Jun-Jul	58.6
			Jun-Jul	52.2
			<i>PumpSystem Monthly Total:</i>	110.8
			Jul-Aug	126.5
			Jul-Aug	14.4
			<i>PumpSystem Monthly Total:</i>	140.9
			Aug-Sep	110.3
			Aug-Sep	23.3
			<i>PumpSystem Monthly Total:</i>	133.6
			Sep-Oct	45.8
			Sep-Oct	20.8
			<i>PumpSystem Monthly Total:</i>	66.6
			<i>PumpSystem Yearly Total:</i>	522.5
<b>27C823</b>				
			Apr-May	60.1
			Apr-May	29.8
			Apr-May	2.4
			Apr-May	21.7
			<i>PumpSystem Monthly Total:</i>	114
			May-Jun	30.8
			May-Jun	26.2
			May-Jun	24.6
			May-Jun	44.6
			<i>PumpSystem Monthly Total:</i>	126.2
			Jun-Jul	60.9
			Jun-Jul	58.8
			Jun-Jul	32.8
			Jun-Jul	5.1
			Jun-Jul	47.6
			Jun-Jul	65.7
			<i>PumpSystem Monthly Total:</i>	270.9
			Jul-Aug	84.5
			Jul-Aug	67.9
			Jul-Aug	6.3
			Jul-Aug	22.2
			Jul-Aug	4.4
			Jul-Aug	25
			Jul-Aug	11.2

		<i>PumpSystem Monthly Total:</i>	221.5
1998	27C 823.1	Aug-Sep	13.9
1998	27C 823.2	Aug-Sep	50.2
1998	27C 823.A	Aug-Sep	6.3
1998	27C 823.A	Aug-Sep	44.4
1998	27C 823.B	Aug-Sep	22.8

*PumpSystem Monthly Total:*      137.6

*PumpSystem Yearly Total:*      870.2

**28A 922**

1998	28A 922 (METER).A	Apr-May	18.4
1998	28A 922 (METER).A	<i>PumpSystem Monthly Total:</i>	18.4
1998	28A 922 (METER).A	May-Jun	27.8
1998	28A 922 (METER).A	<i>PumpSystem Monthly Total:</i>	27.8
1998	28A 922 (METER).A	Jun-Jul	95.1
1998	28A 922 (METER).A	<i>PumpSystem Monthly Total:</i>	95.1
1998	28A 922 (METER).A	Jul-Aug	83.5
1998	28A 922 (METER).A	<i>PumpSystem Monthly Total:</i>	83.5
1998	28A 922 (METER).A	Aug-Sep	72.3
1998	28A 922 (METER).A	<i>PumpSystem Monthly Total:</i>	72.3
1998	28A 922 (METER).A	Sep-Oct	5
		<i>PumpSystem Monthly Total:</i>	5

*PumpSystem Yearly Total:*      302.1

**28AB 724**

1998	28AB 724.1.2.1	Apr-May	31.7
1998	28AB 724.A	Apr-May	30.1
		<i>PumpSystem Monthly Total:</i>	61.8
1998	28AB 724.1	May-Jun	51.9
1998	28AB 724.1.2.1	May-Jun	59.8
1998	28AB 724.1.2.2	May-Jun	25.7
1998	28AB 724.A	May-Jun	12.7

*PumpSystem Monthly Total:*      150.1

1998	28AB 724.1	Jun-Jul	141.1
1998	28AB 724.1.2.1	Jun-Jul	128.9
1998	28AB 724.1.2.2	Jun-Jul	87.5
1998	28AB 724.A	Jun-Jul	107.9
		<i>PumpSystem Monthly Total:</i>	465.4

1998	28AB 724.1	Jul-Aug	198.7
1998	28AB 724.1.2.1	Jul-Aug	100
1998	28AB 724.1.2.2	Jul-Aug	17.5
1998	28AB 724.A	Jul-Aug	140.7

*PumpSystem Monthly Total:*      456.9

1998	28AB 724.1	Aug-Sep	138
1998	28AB 724.1.2.1	Aug-Sep	136.1

1998	28AB 724.1.2.2	Aug-Sep	20.8
1998	28AB 724.A	Aug-Sep	91.7
		<i>PumpSystem Monthly Total:</i>	<b>386.6</b>
1998	28AB 724.1	Sep-Oct	11.9
1998	28AB 724.1.2.1	Sep-Oct	23
1998	28AB 724.1.2.2	Sep-Oct	8.3
1998	28AB 724.A	Sep-Oct	2
		<i>PumpSystem Monthly Total:</i>	<b>45.2</b>
		<i>PumpSystem Yearly Total:</i>	<b>1566</b>

### 28AB 823

1998	28AB 823.2	Apr-May	8.6
1998	28AB 823.2.1.1	Apr-May	33.4
1998	28AB 823.2.1.2	Apr-May	28.2
1998	28AB 823.4	Apr-May	34.7
1998	28AB 823.5	Apr-May	26.8
1998	28AB 823.A	Apr-May	13.1
		<i>PumpSystem Monthly Total:</i>	<b>144.8</b>
1998	28AB 823 WW.3 DELIVERY	May-Jun	32.7
1998	28AB 823.1.6 METER	May-Jun	27.8
1998	28AB 823.2	May-Jun	39
1998	28AB 823.2.1.1	May-Jun	21.4
1998	28AB 823.2.1.2	May-Jun	25
1998	28AB 823.4	May-Jun	48.2
1998	28AB 823.5	May-Jun	9.2
1998	28AB 823.A	May-Jun	45.6
		<i>PumpSystem Monthly Total:</i>	<b>248.9</b>
1998	28AB 823 WW.3 DELIVERY	Jun-Jul	86.4
1998	28AB 823.1.6 METER	Jun-Jul	94
1998	28AB 823.2	Jun-Jul	97.9
1998	28AB 823.2.1.1	Jun-Jul	66
1998	28AB 823.2.1.2	Jun-Jul	79.3
		<i>PumpSystem Monthly Total:</i>	<b>643.5</b>
1998	28AB 823 WW.3 DELIVERY	Jul-Aug	113.2
1998	28AB 823.1.6 METER	Jul-Aug	93.3
1998	28AB 823.2	Jul-Aug	16.9
1998	28AB 823.2.1.1	Jul-Aug	62.7
1998	28AB 823.2.1.2	Jul-Aug	123
1998	28AB 823.4	Jul-Aug	19
		<i>PumpSystem Monthly Total:</i>	<b>574.8</b>
1998	28AB 823.5	Jul-Aug	136.9
1998	28AB 823.A	Jul-Aug	9.8
		<i>PumpSystem Monthly Total:</i>	<b>574.8</b>
1998	28AB 823 WW.3 DELIVERY	Aug-Sep	109.1
1998	28AB 823.1.6 METER	Aug-Sep	81.8
1998	28AB 823.2	Aug-Sep	29.2

1998	28AB 823.2.1.1	Aug-Sep	82.1
1998	28AB 823.2.1.2	Aug-Sep	92.9
1998	28AB 823.4	Aug-Sep	33.3
1998	28AB 823.5	Aug-Sep	131.7
1998	28AB 823.A	Aug-Sep	44
		<i>PumpSystem Monthly Total:</i>	604.1
1998	28AB 823.1.6 METER	Sep-Oct	62.6
1998	28AB 823.2	Sep-Oct	8.3
1998	28AB 823.2.1.1	Sep-Oct	13.5
1998	28AB 823.2.1.2	Sep-Oct	20.8
1998	28AB 823.5	Sep-Oct	56.7
1998	28AB 823.A	Sep-Oct	3.8
		<i>PumpSystem Monthly Total:</i>	165.7
		<i>PumpSystem Yearly Total:</i>	2381.8
<b>28C 823</b>			
1998	28C 823 (METER).A	Apr-May	21.5
		<i>PumpSystem Monthly Total:</i>	21.5
1998	28C 823 (METER).A	May-Jun	71.3
		<i>PumpSystem Monthly Total:</i>	71.3
1998	28C 823 (METER).A	Jun-Jul	161.9
		<i>PumpSystem Monthly Total:</i>	161.9
1998	28C 823 (METER).A	Jul-Aug	91.3
		<i>PumpSystem Monthly Total:</i>	91.3
1998	28C 823 (METER).A	Aug-Sep	52
		<i>PumpSystem Monthly Total:</i>	52
1998	28C 823 (METER).A	Sep-Oct	3.5
		<i>PumpSystem Monthly Total:</i>	3.5
		<i>PumpSystem Yearly Total:</i>	401.5
<b>29A 725</b>			
1998	29A 725.A	Apr-May	21.6
1998	29A 725.M.W.	Apr-May	77.9
		<i>PumpSystem Monthly Total:</i>	99.5
1998	29A 725.A	May-Jun	19
1998	29A 725.M.W.	May-Jun	42.1
		<i>PumpSystem Monthly Total:</i>	61.1
1998	29A 725.A	Jun-Jul	78.6
1998	29A 725.M.W.	Jun-Jul	105.8
		<i>PumpSystem Monthly Total:</i>	184.4
1998	29A 725.A	Jul-Aug	23
1998	29A 725.M.W.	Jul-Aug	121.7
		<i>PumpSystem Monthly Total:</i>	144.7
1998	29A 725.A	Aug-Sep	16.7
1998	29A 725.M.W.	Aug-Sep	94.7
		<i>PumpSystem Monthly Total:</i>	111.4

1998	29A 725.A	Sep-Oct	19
<i>PumpSystem Monthly Total:</i>			19
<i>PumpSystem Yearly Total:</i>			620.1
<b>29A 824</b>			
1998	29A 824.A	Apr-May	52.6
1998	29A 824.B	Apr-May	36.4
1998	29A 824.N	Apr-May	39.2
<i>PumpSystem Monthly Total:</i>			128.2
1998	29A 824.A	May-Jun	57.4
1998	29A 824.B	May-Jun	36.6
1998	29A 824.N	May-Jun	50
<i>PumpSystem Monthly Total:</i>			144
1998	29A 824.A	Jun-Jul	107.1
1998	29A 824.B	Jun-Jul	77.4
1998	29A 824.N	Jun-Jul	107
<i>PumpSystem Monthly Total:</i>			291.5
1998	29A 824.A	Jul-Aug	82.7
1998	29A 824.A	Jul-Aug	25.6
1998	29A 824.A	Jul-Aug	1.6
1998	29A 824.B	Jul-Aug	85.5
1998	29A 824.N	Jul-Aug	74.5
<i>PumpSystem Monthly Total:</i>			269.9
1998	29A 824.A	Aug-Sep	84.5
1998	29A 824.B	Aug-Sep	82.1
1998	29A 824.N	Aug-Sep	73.5
<i>PumpSystem Monthly Total:</i>			240.1
1998	29A 824.A	Sep-Oct	18.8
1998	29A 824.B	Sep-Oct	27.1
1998	29A 824.N	Sep-Oct	11.9
<i>PumpSystem Monthly Total:</i>			57.8
<i>PumpSystem Yearly Total:</i>			1131.5
<b>29AB 823</b>			
1998	29AB 823 S.O.8.1.METER	Apr-May	35.9
1998	29AB 823 S.O.8.2	Apr-May	19.2
1998	29AB 823.A	Apr-May	8.9
1998	29AB 823.N.1	Apr-May	29.4
1998	29AB 823.N.3	Apr-May	35.6
<i>PumpSystem Monthly Total:</i>			129
1998	29AB 823 S.O.8.1.METER	May-Jun	21.7
1998	29AB 823.A	May-Jun	25.8
1998	29AB 823.N.1	May-Jun	21.3
1998	29AB 823.N.1.1	May-Jun	45.4
1998	29AB 823.N.2	May-Jun	0.1
1998	29AB 823.N.3	May-Jun	35.9
<i>PumpSystem Monthly Total:</i>			150.2
1998	29AB 823 S.O.8.1.METER	Jun-Jul	104
1998	29AB 823 S.O.8.2	Jun-Jul	59.2
1998	29AB 823.A	Jun-Jul	64.3

A&B 1494

1998	29AB 823.N.1	Jun-Jul	72.6
1998	29AB 823.N.1.1	Jun-Jul	78.6
1998	29AB 823.N.2	Jun-Jul	0.7
1998	29AB 823.N.3	Jun-Jul	82.9
1998	29AB 823.N.4	Jun-Jul	12.9
		<i>PumpSystem Monthly Total:</i>	475.2
1998	29AB 823 S.O.8.1.METER	Jul-Aug	44.3
1998	29AB 823 S.O.8.2	Jul-Aug	136.3
1998	29AB 823.A	Jul-Aug	60.4
1998	29AB 823.N.1	Jul-Aug	72.5
1998	29AB 823.N.1.1	Jul-Aug	54.9
1998	29AB 823.N.2	Jul-Aug	0.7
1998	29AB 823.N.3	Jul-Aug	110.7
		<i>PumpSystem Monthly Total:</i>	479.8
1998	29AB 823 S.O.8.1.METER	Aug-Sep	46.3
1998	29AB 823 S.O.8.2	Aug-Sep	139.7
1998	29AB 823.A	Aug-Sep	40.5
1998	29AB 823.N.1	Aug-Sep	89.8
1998	29AB 823.N.1.1	Aug-Sep	37.4
1998	29AB 823.N.2	Aug-Sep	0.3
1998	29AB 823.N.3	Aug-Sep	80.2
		<i>PumpSystem Monthly Total:</i>	434.2
1998	29AB 823 S.O.8.2	Sep-Oct	13.6
1998	29AB 823.A	Sep-Oct	20.2
1998	29AB 823.N.1	Sep-Oct	30.5
1998	29AB 823.N.2	Sep-Oct	0.1
1998	29AB 823.N.3	Sep-Oct	27.8
		<i>PumpSystem Monthly Total:</i>	92.2
		<i>PumpSystem Yearly Total:</i>	1760.6

1998	2A 823.A	Apr-May	55.8
1998	2A 823.B	Apr-May	11.9
1998	2A 823.C	Apr-May	39.7
1998	2A 823.C	Apr-May	39.7
1998	2A 823.C	Apr-May	-39.7
		<i>PumpSystem Monthly Total:</i>	107.4
1998	2A 823.A	May-Jun	28.9
1998	2A 823.B	May-Jun	21.4
1998	2A 823.C	May-Jun	49.7
		<i>PumpSystem Monthly Total:</i>	100
1998	2A 823.A	Jun-Jul	61.2
1998	2A 823.B	Jun-Jul	63.6
1998	2A 823.C	Jun-Jul	118.7
		<i>PumpSystem Monthly Total:</i>	243.5
1998	2A 823.A	Jul-Aug	78.1
1998	2A 823.B	Jul-Aug	55.5

		1998	2A 823.C	Jul-Aug	76
				<i>PumpSystem Monthly Total:</i>	209.6
		1998	2A 823 .A	Aug-Sep	56.8
		1998	2A 823.B	Aug-Sep	61.6
		1998	2A 823.C	Aug-Sep	105.4
				<i>PumpSystem Monthly Total:</i>	223.8
		1998	2A 823 .A	Sep-Oct	50.2
		1998	2A 823.B	Sep-Oct	55.1
		1998	2A 823.C	Sep-Oct	26.3
				<i>PumpSystem Monthly Total:</i>	131.6
				<i>PumpSystem Yearly Total:</i>	1015.9
<b>2A 824</b>					
		1998	2A 824 (METER).A	Apr-May	13.4
				<i>PumpSystem Monthly Total:</i>	13.4
		1998	2A 824 (METER).A	May-Jun	13.8
				<i>PumpSystem Monthly Total:</i>	13.8
		1998	2A 824 (METER).A	Jun-Jul	81.3
				<i>PumpSystem Monthly Total:</i>	81.3
		1998	2A 824 (METER).A	Jul-Aug	74.3
				<i>PumpSystem Monthly Total:</i>	74.3
		1998	2A 824 (METER).A	Aug-Sep	89.2
				<i>PumpSystem Monthly Total:</i>	89.2
		1998	2A 824 (METER).A	Sep-Oct	20.3
				<i>PumpSystem Monthly Total:</i>	20.3
				<i>PumpSystem Yearly Total:</i>	292.3
<b>2A 923</b>					
		1998	2A 923.A METER	Apr-May	27.6
				<i>PumpSystem Monthly Total:</i>	27.6
		1998	2A 923.A METER	May-Jun	52.1
				<i>PumpSystem Monthly Total:</i>	52.1
		1998	2A 923.A METER	Jun-Jul	121.9
				<i>PumpSystem Monthly Total:</i>	121.9
		1998	2A 923.A METER	Jul-Aug	103.3
				<i>PumpSystem Monthly Total:</i>	103.3
		1998	2A 923.A METER	Aug-Sep	84.3
				<i>PumpSystem Monthly Total:</i>	84.3
				<i>PumpSystem Yearly Total:</i>	389.2
<b>30A 725</b>					
		1998	30A 725.METER.A	Apr-May	55.8
				<i>PumpSystem Monthly Total:</i>	55.8
		1998	30A 725.METER.B	May-Jun	19.4
				<i>PumpSystem Monthly Total:</i>	19.4
		1998	30A 725.METER.A	Jun-Jul	171.3
		1998	30A 725.METER.B	Jun-Jul	81

A&B 1496

		<i>PumpSystem Monthly Total:</i>	252.3
1998	30A 725.METER.A	Jul-Aug	261.8
1998	30A 725.METER.B	Jul-Aug	94.9

		<i>PumpSystem Monthly Total:</i>	356.7
1998	30A 725.METER.A	Aug-Sep	210.6
1998	30A 725.METER.B	Aug-Sep	59.9

		<i>PumpSystem Monthly Total:</i>	270.5
1998	30A 725.METER.A	Sep-Oct	66.7
1998	30A 725.METER.B	Sep-Oct	8.5

		<i>PumpSystem Monthly Total:</i>	75.2
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		<i>PumpSystem Yearly Total:</i>	1029.9
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**30A 822**

1998	30A 822 (METER).B	Apr-May	11.5
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		<i>PumpSystem Monthly Total:</i>	11.5
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1998	30A 822 (METER).A	May-Jun	44.3
1998	30A 822 (METER).B	May-Jun	20.1

		<i>PumpSystem Monthly Total:</i>	64.4
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1998	30A 822 (METER).A	Jun-Jul	100.2
1998	30A 822 (METER).B	Jun-Jul	77.9

		<i>PumpSystem Monthly Total:</i>	178.1
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1998	30A 822 (METER).A	Jul-Aug	88.1
1998	30A 822 (METER).B	Jul-Aug	34.5

		<i>PumpSystem Monthly Total:</i>	122.6
1998	30A 822 (METER).A	Aug-Sep	88.2
1998	30A 822 (METER).B	Aug-Sep	51.7

		<i>PumpSystem Monthly Total:</i>	139.9
1998	30A 822 (METER).A	Sep-Oct	81.8
1998	30A 822 (METER).B	Sep-Oct	17.1

		<i>PumpSystem Monthly Total:</i>	98.9
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		<i>PumpSystem Yearly Total:</i>	615.4
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**30A 824**

1998	30A 824 (METER).A	Jun-Jul	37.6
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		<i>PumpSystem Monthly Total:</i>	37.6
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1998	30A 824 (METER).A	Jul-Aug	206.2
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		<i>PumpSystem Monthly Total:</i>	206.2
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1998	30A 824 (METER).A	Aug-Sep	46.4
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		<i>PumpSystem Monthly Total:</i>	46.4
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		<i>PumpSystem Yearly Total:</i>	290.2
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**30A 922**

1998	30A 922.A	Apr-May	42.8
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		<i>PumpSystem Monthly Total:</i>	42.8
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1998	30A 922.1	May-Jun	7.9
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1998	30A 922.A	May-Jun	72.2
<i>PumpSystem Monthly Total:</i>			
1998	30A 922.1	Jun-Jul	127.8
1998	30A 922.A	Jun-Jul	121.9
1998	30A 922.B	Jun-Jul	98.3
<i>PumpSystem Monthly Total:</i>			
1998	30A 922.1	Jul-Aug	136.3
1998	30A 922.A	Jul-Aug	129
1998	30A 922.B	Jul-Aug	146.1
<i>PumpSystem Monthly Total:</i>			
1998	30A 922.1	Aug-Sep	13.3
1998	30A 922.A	Aug-Sep	110.5
1998	30A 922.B	Aug-Sep	47.6
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			
<b>30AB 724</b>			
1998	30AB 724.0.4.1	Apr-May	22.8
1998	30AB 724.1	Apr-May	19
1998	30AB 724.2	Apr-May	76.9
1998	30AB 724.3	Apr-May	16.9
<i>PumpSystem Monthly Total:</i>			
1998	30AB 724.0.4.1	May-Jun	40.5
1998	30AB 724.0.4.2	May-Jun	41.5
1998	30AB 724.1	May-Jun	38.3
1998	30AB 724.2	May-Jun	12.7
1998	30AB 724.3	May-Jun	51.4
1998	30AB 724.A	May-Jun	52.4
<i>PumpSystem Monthly Total:</i>			
1998	30AB 724.0.4.1	Jun-Jul	112.3
1998	30AB 724.0.4.2	Jun-Jul	125.5
1998	30AB 724.1	Jun-Jul	101.2
1998	30AB 724.2	Jun-Jul	137.3
1998	30AB 724.3	Jun-Jul	82.2
1998	30AB 724.A	Jun-Jul	114
<i>PumpSystem Monthly Total:</i>			
<b>672.5</b>			
1998	30AB 724.0.4.1	Jul-Aug	109.7
1998	30AB 724.0.4.2	Jul-Aug	46.2
1998	30AB 724.1	Jul-Aug	72.6
1998	30AB 724.2	Jul-Aug	113.1
1998	30AB 724.3	Jul-Aug	67.9
1998	30AB 724.A	Jul-Aug	45.8

			<i>PumpSystem Monthly Total:</i>	455.3		
1998	30AB 724.0.4.1		Aug-Sep	77.9		
1998	30AB 724.0.4.2		Aug-Sep	14.9		
1998	30AB 724.1		Aug-Sep	60.7		
			<i>PumpSystem Monthly Total:</i>	137.2		
1998	30AB 724.2		Aug-Sep	52.4		
1998	30AB 724.3					
			<i>PumpSystem Monthly Total:</i>	343.1		
1998	30AB 724.0.4.1		Sep-Oct	28.7		
1998	30AB 724.0.4.2		Sep-Oct	12.9		
1998	30AB 724.1		Sep-Oct	21.4		
1998	30AB 724.3		Sep-Oct	48.8		
			<i>PumpSystem Monthly Total:</i>	111.8		
			<i>PumpSystem Yearly Total:</i>	1955.1		
<b>30BX24</b>						
	1998	30B 824 (METER).A		Apr-May	19.6	
	1998	30B 824 (METER).A			<i>PumpSystem Monthly Total:</i>	19.6
	1998	30B 824 (METER).A		May-Jun	82.2	
					<i>PumpSystem Monthly Total:</i>	82.2
	1998	30B 824 (METER).A		Jun-Jul	180.3	
					<i>PumpSystem Monthly Total:</i>	180.3
	1998	30B 824 (METER).A		Aug-Sep	50.4	
					<i>PumpSystem Monthly Total:</i>	50.4
					<i>PumpSystem Yearly Total:</i>	332.5
<b>31A724</b>						
	1998	31A 724.A		Apr-May	20.1	
	1998	31A 724.M.W		Apr-May	20.5	
					<i>PumpSystem Monthly Total:</i>	40.6
	1998	31A 724.M.W		May-Jun	61.5	
					<i>PumpSystem Monthly Total:</i>	61.5
	1998	31A 724.A		Jun-Jul	23.2	
					<i>PumpSystem Monthly Total:</i>	23.2
	1998	31A 724.M.W		Jun-Jul	154.5	
					<i>PumpSystem Monthly Total:</i>	154.5
	1998	31A 724.A		Jul-Aug	89.1	
					<i>PumpSystem Monthly Total:</i>	89.1
	1998	31A 724.M.W		Jul-Aug	126.6	
					<i>PumpSystem Monthly Total:</i>	126.6
	1998	31A 724.A		Aug-Sep	79.9	
					<i>PumpSystem Monthly Total:</i>	79.9
	1998	31A 724.M.W		Aug-Sep	108.8	
					<i>PumpSystem Monthly Total:</i>	108.8
	1998	31A 724.A		Sep-Oct	36.9	
	1998	31A 724.M.W		Sep-Oct	41.4	
					<i>PumpSystem Monthly Total:</i>	78.3
					<i>PumpSystem Yearly Total:</i>	762.5

**31A725**

1998	31A 725.METER.A	Apr-May	18.6
1998	31A 725.METER.A	Apr-May	18.8
		PumpSystem Monthly Total:	37.4
1998	31A 725.METER.A	May-Jun	24.5
1998	31A 725.METER.A	May-Jun	41.9
		PumpSystem Monthly Total:	66.4
1998	31A 725.METER.A	Jun-Jul	20.9
		Jun-Jul	160.3
		PumpSystem Monthly Total:	181.2
1998	31A 725.METER.A	Jul-Aug	162.8
		PumpSystem Monthly Total:	162.8
1998	31A 725.METER.A	Aug-Sep	143.8
		PumpSystem Monthly Total:	143.8
1998	31A 725.METER.A	Sep-Oct	80.5
		PumpSystem Monthly Total:	80.5
		PumpSystem Yearly Total:	672.1

**31A823**

1998	31A 823.1	May-Jun	0.6
1998	31A 823.2	May-Jun	45.2
1998	31A 823.A	May-Jun	34.3
1998	31A 823.B	May-Jun	36.5
		PumpSystem Monthly Total:	116.6
1998	31A 823.1	Jun-Jul	1.9
1998	31A 823.2	Jun-Jul	78.5
		Jun-Jul	136.5
1998	31A 823.A	Jun-Jul	76.2
		PumpSystem Monthly Total:	293.1
1998	31A 823.1	Jul-Aug	4.4
1998	31A 823.2	Jul-Aug	3.4
1998	31A 823.A	Jul-Aug	58.3
1998	31A 823.B	Jul-Aug	69
		PumpSystem Monthly Total:	135.1
1998	31A 823.1	Aug-Sep	1.6
		Aug-Sep	102.3
1998	31A 823.A	Aug-Sep	35.7
		PumpSystem Monthly Total:	139.6
1998	31A 823.A	Sep-Oct	14.3
1998	31A 823.B	Sep-Oct	38.1
		PumpSystem Monthly Total:	52.4
		PumpSystem Yearly Total:	736.8

**31A827**

A&B 1500

1998	31AB 824 W.WAY.E.3	Apr-May	84.1
1998	31AB 824.A	Apr-May	24.6
1998	31AB 824.E.1	Apr-May	38.7
1998	31AB 824.E.2	Apr-May	25.7
1998	31AB 824.M.W.	Apr-May	14
1998	31AB 824.N.A	Apr-May	16.1
<i>PumpSystem Monthly Total:</i>			203.2
1998	31AB 824 W.WAY.E.3	May-Jun	42.7
1998	31AB 824.E.1	May-Jun	16.6
1998	31AB 824.E.2	May-Jun	21.4
1998	31AB 824.M.W.	May-Jun	74.3
1998	31AB 824.N.A	May-Jun	28.6
<i>PumpSystem Monthly Total:</i>			183.6
1998	31AB 824 W.WAY.E.3	Jun-Jul	142.8
1998	31AB 824.A	Jun-Jul	53.2
1998	31AB 824.E.1	Jun-Jul	62.8
1998	31AB 824.E.2	Jun-Jul	68.4
1998	31AB 824.M.W.	Jun-Jul	98.9
1998	31AB 824.N.A	Jun-Jul	77
<i>PumpSystem Monthly Total:</i>			503.1
1998	31AB 824 E.2	Jul-Aug	3.1
1998	31AB 824 W.WAY.E.3	Jul-Aug	186.4
1998	31AB 824.A	Jul-Aug	119.9
1998	31AB 824.E.1	Jul-Aug	105.9
1998	31AB 824.N.A	Jul-Aug	16.5
<i>PumpSystem Monthly Total:</i>			431.8
1998	31AB 824 E.2	Aug-Sep	0.8
1998	31AB 824 W.WAY.E.3	Aug-Sep	169.6
1998	31AB 824.A	Aug-Sep	106.8
1998	31AB 824.E.1	Aug-Sep	104
1998	31AB 824.E.2	Aug-Sep	34.6
1998	31AB 824.M.W.	Aug-Sep	52.2
1998	31AB 824.N.A	Aug-Sep	22.2
<i>PumpSystem Monthly Total:</i>			490.2
1998	31AB 824 W.WAY.E.3	Sep-Oct	69.8
1998	31AB 824.A	Sep-Oct	45.4
1998	31AB 824.E.1	Sep-Oct	40.5
<i>PumpSystem Monthly Total:</i>			155.7
<i>PumpSystem Yearly Total:</i>			1967.6
<b>32A 725</b>			
1998	32A 725.A	Apr-May	42.5
1998	32A 725.M.W	Apr-May	9.3
<i>PumpSystem Monthly Total:</i>			51.8
1998	32A 725.A	May-Jun	9.5

A&B 1501

1998	32A 725.M.W	May-Jun	47.2
		<i>PumpSystem Monthly Total:</i>	<b>56.7</b>
1998	32A 725.A	Jun-Jul	110.3
1998	32A 725.M.W	Jun-Jul	91.6
		<i>PumpSystem Monthly Total:</i>	<b>201.9</b>
1998	32A 725.A	Jul-Aug	126.4
1998	32A 725.M.W	Jul-Aug	33.8
		<i>PumpSystem Monthly Total:</i>	<b>160.2</b>
1998	32A 725.A	Aug-Sep	89.3
1998	32A 725.M.W	Aug-Sep	3.2
		<i>PumpSystem Monthly Total:</i>	<b>92.5</b>
1998	32A 725.A	Sep-Oct	57.1
		<i>PumpSystem Monthly Total:</i>	<b>57.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>620.2</b>

### 32AB 724

1998	32AB 724.1	Apr-May	19
1998	32AB 724.2	Apr-May	35.9
1998	32AB 724.3	Apr-May	18.6
1998	32AB 724.6	Apr-May	25.2
1998	32AB 724.A	Apr-May	19.8
1998	32AB 724.B	Apr-May	22.2
		<i>PumpSystem Monthly Total:</i>	<b>140.7</b>
1998	32AB 724.1	May-Jun	14.9
1998	32AB 724.2	May-Jun	10.3
1998	32AB 724.3	May-Jun	44.4
1998	32AB 724.4	May-Jun	50.8
1998	32AB 724.5	May-Jun	31.5
1998	32AB 724.6	May-Jun	11.9
1998	32AB 724.A	May-Jun	4
1998	32AB 724.B	May-Jun	10.9
		<i>PumpSystem Monthly Total:</i>	<b>178.7</b>
1998	32AB 724.1	Jun-Jul	59.7
1998	32AB 724.2	Jun-Jul	81.4
1998	32AB 724.3	Jun-Jul	90.2
1998	32AB 724.4	Jun-Jul	90.3
		<i>PumpSystem Monthly Total:</i>	<b>633.6</b>
1998	32AB 724.1	Jul-Aug	73.9
1998	32AB 724.2	Jul-Aug	85.7
1998	32AB 724.3	Jul-Aug	49.7
1998	32AB 724.4	Jul-Aug	18.9
		<i>PumpSystem Monthly Total:</i>	<b>633.6</b>
1998	32AB 724.5	Jul-Aug	143.2
1998	32AB 724.6	Jul-Aug	43.2

1998	32AB 724.A	Jul-Aug	92
1998	32AB 724.B	Jul-Aug	110.2
		<i>PumpSystem Monthly Total:</i>	<b>616.8</b>
1998	32AB 724.1	Aug-Sep	66.6
1998	32AB 724.2	Aug-Sep	75.3
1998	32AB 724.3	Aug-Sep	42.7
1998	32AB 724.5	Aug-Sep	46.4
1998	32AB 724.6	Aug-Sep	26.2
1998	32AB 724.A	Aug-Sep	36.3
1998	32AB 724.B	Aug-Sep	80.2
		<i>PumpSystem Monthly Total:</i>	<b>373.7</b>
1998	32AB 724.1	Sep-Oct	17.5
1998	32AB 724.3	Sep-Oct	17.5
1998	32AB 724.A	Sep-Oct	1.4
1998	32AB 724.B	Sep-Oct	38.9
		<i>PumpSystem Monthly Total:</i>	<b>75.3</b>
		<i>PumpSystem Yearly Total:</i>	<b>2018.8</b>

### 33A725

1998	33A 725 (WASTEWAY) .A	Apr-May	202.3
1998	33A 725.C	Apr-May	11.9
		<i>PumpSystem Monthly Total:</i>	<b>214.2</b>
1998	33A 725.C	May-Jun	62.5
		<i>PumpSystem Monthly Total:</i>	<b>62.5</b>
1998	33A 725 (WASTEWAY) .A	Jun-Jul	214.5
1998	33A 725.C	Jun-Jul	129.6
		<i>PumpSystem Monthly Total:</i>	<b>344.1</b>
1998	33A 725 (WASTEWAY) .A	Jul-Aug	151.5
1998	33A 725.C	Jul-Aug	47.2
		<i>PumpSystem Monthly Total:</i>	<b>198.7</b>
1998	33A 725 (WASTEWAY) .A	Aug-Sep	200.8
1998	33A 725.C	Aug-Sep	53.9
		<i>PumpSystem Monthly Total:</i>	<b>254.7</b>
1998	33A 725 (WASTEWAY) .A	Sep-Oct	47.4
		<i>PumpSystem Monthly Total:</i>	<b>47.4</b>
		<i>PumpSystem Yearly Total:</i>	<b>1121.6</b>

### 33AB724

1998	33AB 724.A	Apr-May	15.1
1998	33AB 724.B	Apr-May	43.6
1998	33AB 724.N.M.W.	Apr-May	20.6
1998	33AB 724.S.1	Apr-May	57.5
		<i>PumpSystem Monthly Total:</i>	<b>136.8</b>
1998	33AB 724.A	May-Jun	22.2

1998	33AB 724.N.M.W.	May-Jun	20.6
1998	33AB 724.S.1	May-Jun	23
<i>PumpSystem Monthly Total:</i>			65.8
1998	33AB 724.A	Jun-Jul	82.8
1998	33AB 724.B	Jun-Jul	83.7
1998	33AB 724.N..M.W	Jun-Jul	88.4
1998	33AB 724.N.M.W.	Jun-Jul	73.5
1998	33AB 724.S.1	Jun-Jul	94.8
<i>PumpSystem Monthly Total:</i>			423.2
1998	33AB 724.A	Jul-Aug	86.6
1998	33AB 724.B	Jul-Aug	123.6
1998	33AB 724.N..M.W	Jul-Aug	133
1998	33AB 724.N.M.W.	Jul-Aug	86.5
1998	33AB 724.S.1	Jul-Aug	118.6
<i>PumpSystem Monthly Total:</i>			548.3
1998	33AB 724.A	Aug-Sep	74.5
1998	33AB 724.B	Aug-Sep	83.2
1998	33AB 724.N..M.W	Aug-Sep	68.1
1998	33AB 724.N.M.W.	Aug-Sep	47.6
1998	33AB 724.S.1	Aug-Sep	103.9
<i>PumpSystem Monthly Total:</i>			377.3
1998	33AB 724.A	Sep-Oct	32.1
1998	33AB 724.B	Sep-Oct	36.2
1998	33AB 724.S.1	Sep-Oct	30.1
<i>PumpSystem Monthly Total:</i>			98.4
<i>PumpSystem Yearly Total:</i>			1649.8
<b>34A 724</b>			
1998	34A 724.C	Apr-May	45.9
1998	34A 724.M.W.	Apr-May	20.9
<i>PumpSystem Monthly Total:</i>			66.8
1998	34A 724.A	May-Jun	54.1
1998	34A 724.C	May-Jun	35.7
1998	34A 724.M.W.	May-Jun	37.1
<i>PumpSystem Monthly Total:</i>			126.9
1998	34A 724.A	Jun-Jul	101.2
1998	34A 724.C	Jun-Jul	100.8
1998	34A 724.M.W.	Jun-Jul	138.7
<i>PumpSystem Monthly Total:</i>			340.7
1998	34A 724.A	Jul-Aug	19.8
1998	34A 724.C	Jul-Aug	55.4
1998	34A 724.M.W.	Jul-Aug	104.6
<i>PumpSystem Monthly Total:</i>			179.8
1998	34A 724.A	Aug-Sep	33.7

1998	34A 724.C	Aug-Sep	61.2
1998	34A 724.M.W.	Aug-Sep	125.1
		<i>PumpSystem Monthly Total:</i>	220
1998	34A 724.A	Sep-Oct	23.8
1998	34A 724.C	Sep-Oct	61.5
1998	34A 724.M.W.	Sep-Oct	1.2
1998	34A 724.M.W.	Sep-Oct	51
		<i>PumpSystem Monthly Total:</i>	137.5
		<i>PumpSystem Yearly Total:</i>	1071.7

1998	34A 725 (WASTEWAY).2	Apr-May	36.5
1998	34A 725.1	Apr-May	95.8
		<i>PumpSystem Monthly Total:</i>	132.3
1998	34A 725.A	May-Jun	39.3
		<i>PumpSystem Monthly Total:</i>	39.3
1998	34A 725 (WASTEWAY).2	Jun-Jul	73.3
1998	34A 725.1	Jun-Jul	91.1
		<i>PumpSystem Monthly Total:</i>	100.4
		<i>PumpSystem Monthly Total:</i>	264.8
1998	34A 725 (WASTEWAY).2	Jul-Aug	117.2
1998	34A 725.1	Jul-Aug	71.3
		<i>PumpSystem Monthly Total:</i>	129.6
		<i>PumpSystem Monthly Total:</i>	318.1
1998	34A 725 (WASTEWAY).2	Aug-Sep	103.9
1998	34A 725.1	Aug-Sep	102.2
1998	34A 725.A	Aug-Sep	52.4
		<i>PumpSystem Monthly Total:</i>	258.5
1998	34A 725 (WASTEWAY).2	Sep-Oct	42.4
1998	34A 725.1	Sep-Oct	13.3
1998	34A 725.A	Sep-Oct	41.3
		<i>PumpSystem Monthly Total:</i>	97
		<i>PumpSystem Yearly Total:</i>	1110

1998	34A 823.A	Apr-May	23.6
1998	34A 823.B	Apr-May	36.5
		<i>PumpSystem Monthly Total:</i>	60.1
1998	34A 823.A	May-Jun	39
1998	34A 823.B	May-Jun	74.9
		<i>PumpSystem Monthly Total:</i>	113.9
1998	34A 823.A	Jun-Jul	87
1998	34A 823.B	Jun-Jul	64.3
		<i>PumpSystem Monthly Total:</i>	151.3
1998	34A 823.A	Jul-Aug	54.7

		<i>PumpSystem Monthly Total:</i>	54.7
1998	34A 823.A	Aug-Sep	78.1
1998	34A 823.B	Aug-Sep	43.8

		<i>PumpSystem Monthly Total:</i>	121.9
1998	34A 823.A	Sep-Oct	26.2
		<i>PumpSystem Monthly Total:</i>	26.2

		<i>PumpSystem Yearly Total:</i>	528.1
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### **34AB723**

1998	34AB 723.1	Apr-May	0.4
1998	34AB 723.1.3	Apr-May	21.3
1998	34AB 723.4	Apr-May	11
1998	34AB 723.5	Apr-May	26.1
1998	34AB 723.A	Apr-May	14.5
		<i>PumpSystem Monthly Total:</i>	73.3
1998	34AB 723.1	May-Jun	9.5
1998	34AB 723.1.3	May-Jun	36.7
1998	34AB 723.2	May-Jun	43.8
1998	34AB 723.3	May-Jun	25.9
1998	34AB 723.4	May-Jun	16.5
1998	34AB 723.5	May-Jun	39.3
1998	34AB 723.A	May-Jun	39

		<i>PumpSystem Monthly Total:</i>	210.7
1998	34AB 723.1	Jun-Jul	17.1
1998	34AB 723.1.3	Jun-Jul	67.2
1998	34AB 723.2	Jun-Jul	94
1998	34AB 723.3	Jun-Jul	65.3
1998	34AB 723.4	Jun-Jul	54.7
1998	34AB 723.5	Jun-Jul	87.3
1998	34AB 723.A	Jun-Jul	84.8

		<i>PumpSystem Monthly Total:</i>	470.4
1998	34AB 723.1	Jul-Aug	2.3
1998	34AB 723.1.3	Jul-Aug	30.3
1998	34AB 723.2	Jul-Aug	42.8
1998	34AB 723.3	Jul-Aug	72.2
1998	34AB 723.4	Jul-Aug	57.5
1998	34AB 723.5	Jul-Aug	69.2
1998	34AB 723.A	Jul-Aug	65.6

		<i>PumpSystem Monthly Total:</i>	339.9
1998	34AB 723.1	Aug-Sep	1
1998	34AB 723.1.3	Aug-Sep	23.8
1998	34AB 723.2	Aug-Sep	35.2
1998	34AB 723.3	Aug-Sep	67.6
1998	34AB 723.4	Aug-Sep	44
1998	34AB 723.5	Aug-Sep	38.3
1998	34AB 723.A	Aug-Sep	32.9

		<i>PumpSystem Monthly Total:</i>	242.8
1998	34AB 723.1	Sep-Oct	19.5
1998	34AB 723.1.3	Sep-Oct	38.1
1998	34AB 723.2	Sep-Oct	50.4
1998	34AB 723.3	Sep-Oct	46.8

1998	34AB 723.4	Sep-Oct	51.2
1998	34AB 723.5	Sep-Oct	24.9
1998	34AB 723.A	Sep-Oct	12.7
		<i>PumpSystem Monthly Total:</i>	243.6

*PumpSystem Yearly Total:* 1580.7

**35A821**

1998	35A 821.C W.W.	Apr-May	25
		<i>PumpSystem Monthly Total:</i>	25
1998	35A 821.A	May-Jun	20.2
1998	35A 821.B	May-Jun	14.3
1998	35A 821.C W.W.	May-Jun	19.4
		<i>PumpSystem Monthly Total:</i>	53.9
1998	35A 821.A	Jun-Jul	70.2
1998	35A 821.B	Jun-Jul	56.5
1998	35A 821.C W.W.	Jun-Jul	90.6

*PumpSystem Monthly Total:* 217.3

1998	35A 821.A	Jul-Aug	78.5
1998	35A 821.B	Jul-Aug	90.7
1998	35A 821.C W.W.	Jul-Aug	59.3

*PumpSystem Monthly Total:* 228.5

1998	35A 821.A	Aug-Sep	78.1
1998	35A 821.B	Aug-Sep	77.5
1998	35A 821.C W.W.	Aug-Sep	41.5

*PumpSystem Monthly Total:* 197.1

1998	35A 821.A	Sep-Oct	11.3
1998	35A 821.B	Sep-Oct	7.9
1998	35A 821.C W.W.	Sep-Oct	36.4

*PumpSystem Monthly Total:* 55.6

*PumpSystem Yearly Total:* 777.4

**35A823**

1998	35A 823.A	Apr-May	40.9
1998	35A 823.B	Apr-May	20
1998	35A 823.M.W.	Apr-May	33.9
		<i>PumpSystem Monthly Total:</i>	94.8
1998	35A 823.A	May-Jun	38.7
1998	35A 823.B	May-Jun	15.1
1998	35A 823.C	May-Jun	19.4
		<i>PumpSystem Monthly Total:</i>	73.2

1998	35A 823.A	Jun-Jul	106.8
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1998	35A 823.B	Jun-Jul	103.5
1998	35A 823.C	Jun-Jul	47.7
1998	35A 823.M.W.	Jun-Jul	69.5

*PumpSystem Monthly Total:* 327.5

1998	35A 823.A	Jul-Aug	65.3
1998	35A 823.B	Jul-Aug	89.3
1998	35A 823.C	Jul-Aug	73.8

1998	35A 823.M.W.	Jul-Aug	116.5
		<i>PumpSystem Monthly Total:</i>	344.9
1998	35A 823.A	Aug-Sep	56.8
1998	35A 823.B	Aug-Sep	121.9
1998	35A 823.C	Aug-Sep	50
1998	35A 823.M.W.	Aug-Sep	107.3
		<i>PumpSystem Monthly Total:</i>	336
1998	35A 823.A	Sep-Oct	17.9
1998	35A 823.B	Sep-Oct	28.6
1998	35A 823.M.W.	Sep-Oct	22.6
		<i>PumpSystem Monthly Total:</i>	69.1
		<i>PumpSystem Yearly Total:</i>	1245.5

### 35AB724

1998	35AB 724.1	Apr-May	22.3
1998	35AB 724.2	Apr-May	6.4
1998	35AB 724.4	Apr-May	15.3
1998	35AB 724.A	Apr-May	23.2
1998	35AB 724.N.1	Apr-May	31.2
1998	35AB 724.N.2	Apr-May	0.6
1998	35AB 724.N.2	Apr-May	45.8
		<i>PumpSystem Monthly Total:</i>	144.8
1998	35AB 724.1	May-Jun	6
1998	35AB 724.2	May-Jun	37.5
1998	35AB 724.4	May-Jun	3.2
1998	35AB 724.A	May-Jun	28.4
1998	35AB 724.N.1	May-Jun	9.5
		<i>PumpSystem Monthly Total:</i>	84.6
1998	35AB 724.1	Jun-Jul	99.8
1998	35AB 724.2	Jun-Jul	88.3
1998	35AB 724.4	Jun-Jul	46.8
1998	35AB 724.A	Jun-Jul	69.5
1998	35AB 724.N.1	Jun-Jul	61.4
1998	35AB 724.N.2	Jun-Jul	91.6
		<i>PumpSystem Monthly Total:</i>	457.4
1998	35AB 724.1	Jul-Aug	104.8
1998	35AB 724.2	Jul-Aug	100.8
1998	35AB 724.4	Jul-Aug	90.2
1998	35AB 724.A	Jul-Aug	96.2
1998	35AB 724.N.1	Jul-Aug	79.8
1998	35AB 724.N.2	Jul-Aug	129.1
		<i>PumpSystem Monthly Total:</i>	600.9
1998	35AB 724.1	Aug-Sep	74.5
1998	35AB 724.2	Aug-Sep	39.7
1998	35AB 724.4	Aug-Sep	68.6
1998	35AB 724.A	Aug-Sep	77.7
1998	35AB 724.N.1	Aug-Sep	72.2

1998	35AB 724.N.2	Aug-Sep	95.8
<i>PumpSystem Monthly Total:</i>			428.5
1998	35AB 724.1	Sep-Oct	25.8
1998	35AB 724.4	Sep-Oct	23.8
1998	35AB 724.A	Sep-Oct	69.4
1998	35AB 724.N.1	Sep-Oct	90.2
1998	35AB 724.N.2	Sep-Oct	33.3
<i>PumpSystem Monthly Total:</i>			242.5
<i>PumpSystem Yearly Total:</i>			1958.7
<b>35AB822</b>			
1998	35AB 822.E.3	Apr-May	24
1998	35AB 822.W.1	Apr-May	15.5
1998	35AB 822.W.2	Apr-May	8.1
1998	35AB 822.W.3	Apr-May	20.2
<i>PumpSystem Monthly Total:</i>			67.8
1998	35AB 822.A	May-Jun	22.2
1998	35AB 822.E.1	May-Jun	30.8
1998	35AB 822.E.3	May-Jun	34.9
1998	35AB 822.W.2	May-Jun	42.6
1998	35AB 822.W.3	May-Jun	25
<i>PumpSystem Monthly Total:</i>			155.5
1998	35AB 822.A	Jun-Jul	142.6
1998	35AB 822.E.1	Jun-Jul	116.4
1998	35AB 822.E.3	Jun-Jul	103.9
1998	35AB 822.W.1	Jun-Jul	97.8
1998	35AB 822.W.2	Jun-Jul	85.5
1998	35AB 822.W.3	Jun-Jul	126.7
<i>PumpSystem Monthly Total:</i>			672.9
1998	35AB 822.A	Jul-Aug	162.2
1998	35AB 822.E.1	Jul-Aug	138.2
1998	35AB 822.E.3	Jul-Aug	98
1998	35AB 822.W.1	Jul-Aug	123.9
1998	35AB 822.W.2	Jul-Aug	28.6
1998	35AB 822.W.3	Jul-Aug	55.5
<i>PumpSystem Monthly Total:</i>			606.4
1998	35AB 822.A	Aug-Sep	151.7
1998	35AB 822.E.1	Aug-Sep	118.6
1998	35AB 822.E.3	Aug-Sep	95.6
1998	35AB 822.W.1	Aug-Sep	115
1998	35AB 822.W.2	Aug-Sep	71.3
1998	35AB 822.W.3	Aug-Sep	18.4

			<i>PumpSystem Monthly Total:</i>	570.6
1998	35AB 822.A	Sep-Oct	40.7	
1998	35AB 822.E.1	Sep-Oct	73.4	
1998	35AB 822.E.3	Sep-Oct	22.1	
1998	35AB 822.W.1	Sep-Oct	38.7	
1998	35AB 822.W.3	Sep-Oct	7.9	
		<i>PumpSystem Monthly Total:</i>	182.8	
		<i>PumpSystem Yearly Total:</i>	2256	
<b>35B 823</b>				
1998	35B 823 (METER).A	Apr-May	32.3	
1998	35B 823 (METER).A	<i>PumpSystem Monthly Total:</i>	32.3	
1998	35B 823 (METER).A	Jun-Jul	55.7	
1998	35B 823 (METER).A	<i>PumpSystem Monthly Total:</i>	55.7	
1998	35B 823 (METER).A	Jul-Aug	77.9	
1998	35B 823 (METER).A	<i>PumpSystem Monthly Total:</i>	77.9	
1998	35B 823 (METER).A	Aug-Sep	72.3	
1998	35B 823 (METER).A	<i>PumpSystem Monthly Total:</i>	72.3	
1998	35B 823 (METER).A	Sep-Oct	58.3	
		<i>PumpSystem Monthly Total:</i>	58.3	
		<i>PumpSystem Yearly Total:</i>	296.5	
<b>35BC 821</b>				
1998	35BC 821.1	Apr-May	14.9	
1998	35BC 821.3	Apr-May	33.1	
1998	35BC 821.A	Apr-May	23.8	
1998	35BC 821.B	Apr-May	20.6	
		<i>PumpSystem Monthly Total:</i>	92.4	
1998	35BC 821.1	May-Jun	55.6	
1998	35BC 821.3	May-Jun	46	
1998	35BC 821.A	May-Jun	11.9	
1998	35BC 821.B	May-Jun	11.9	
		<i>PumpSystem Monthly Total:</i>	125.4	
1998	35BC 821.1	Jun-Jul	144.5	
1998	35BC 821.3	Jun-Jul	85.2	
1998	35BC 821.A	Jun-Jul	54.9	
1998	35BC 821.B	Jun-Jul	75.1	
		<i>PumpSystem Monthly Total:</i>	359.7	
1998	35BC 821.1	Jul-Aug	89.5	
1998	35BC 821.3	Jul-Aug	108	
1998	35BC 821.A	Jul-Aug	55	
1998	35BC 821.B	Jul-Aug	77.6	
		<i>PumpSystem Monthly Total:</i>	330.1	
1998	35BC 821.1	Aug-Sep	15.9	
1998	35BC 821.3	Aug-Sep	64.7	
1998	35BC 821.A	Aug-Sep	51.6	
1998	35BC 821.B	Aug-Sep	64	
		<i>PumpSystem Monthly Total:</i>	196.2	
1998	35BC 821.3	Sep-Oct	17.2	
1998	35BC 821.A	Sep-Oct	28	

A&B 1510

		1998	35BC 821.B	Sep-Oct	32.6
				<i>PumpSystem Monthly Total:</i>	77.8
				<i>PumpSystem Yearly Total:</i>	1181.6
<b>35C 822</b>					
		1998	35C 822 (METER).A	May-Jun	26
				<i>PumpSystem Monthly Total:</i>	26
		1998	35C 822 (METER).A	Jun-Jul	140.9
				<i>PumpSystem Monthly Total:</i>	140.9
		1998	35C 822 (METER).A	Jul-Aug	123.6
				<i>PumpSystem Monthly Total:</i>	123.6
		1998	35C 822 (METER).A	Aug-Sep	113.5
				<i>PumpSystem Monthly Total:</i>	113.5
		1998	35C 822 (METER).A	Sep-Oct	5.7
				<i>PumpSystem Monthly Total:</i>	5.7
				<i>PumpSystem Yearly Total:</i>	409.7
<b>35C 823</b>					
		1998	35C 823 (METER).A	Apr-May	6.4
		1998	35C 823 (METER).B	Apr-May	45.6
				<i>PumpSystem Monthly Total:</i>	52
		1998	35C 823 (METER).A	May-Jun	16.1
		1998	35C 823 (METER).B	May-Jun	21.7
				<i>PumpSystem Monthly Total:</i>	37.8
		1998	35C 823 (METER).A	Jun-Jul	23.8
		1998	35C 823 (METER).B	Jun-Jul	96.9
				<i>PumpSystem Monthly Total:</i>	120.7
		1998	35C 823 (METER).A	Jul-Aug	35.3
		1998	35C 823 (METER).B	Jul-Aug	98.4
				<i>PumpSystem Monthly Total:</i>	133.7
		1998	35C 823 (METER).A	Aug-Sep	22.8
		1998	35C 823 (METER).B	Aug-Sep	66.5
				<i>PumpSystem Monthly Total:</i>	89.3
		1998	35C 823 (METER).A	Sep-Oct	16.9
		1998	35C 823 (METER).B	Sep-Oct	66.7
				<i>PumpSystem Monthly Total:</i>	83.6
				<i>PumpSystem Yearly Total:</i>	517.1
<b>35D 821</b>					
		1998	35D 821.1	Apr-May	61
		1998	35D 821.3	Apr-May	87.3
		1998	35D 821.B	Apr-May	29.7
				<i>PumpSystem Monthly Total:</i>	178
		1998	35D 821.1	May-Jun	52.8
		1998	35D 821.A	May-Jun	31.7
		1998	35D 821.B	May-Jun	22.2
				<i>PumpSystem Monthly Total:</i>	106.7

A&B 1511

1998	35D 821 WASTEWAY.3	Jun-Jul	11.1
1998	35D 821.1	Jun-Jul	301.8
1998	35D 821.A	Jun-Jul	85.8
1998	35D 821.B	Jun-Jul	92
		<i>PumpSystem Monthly Total:</i>	<b>490.7</b>
1998	35D 821 WASTEWAY.3	Jul-Aug	163.5
1998	35D 821.A	Jul-Aug	12.9
1998	35D 821.B	Jul-Aug	92.2
		<i>PumpSystem Monthly Total:</i>	<b>268.6</b>
1998	35D 821 WASTEWAY.3	Aug-Sep	24.4
1998	35D 821.1	Aug-Sep	118.1
1998	35D 821.A	Aug-Sep	100
1998	35D 821.B	Aug-Sep	77.3
		<i>PumpSystem Monthly Total:</i>	<b>319.8</b>
1998	35D 821.1	Sep-Oct	63.1
1998	35D 821.A	Sep-Oct	31
1998	35D 821.B	Sep-Oct	17.9
		<i>PumpSystem Monthly Total:</i>	<b>112</b>
		<i>PumpSystem Yearly Total:</i>	<b>1475.8</b>

### 35D823

1998	35D 823 (METER).A	Apr-May	19.5
		<i>PumpSystem Monthly Total:</i>	<b>19.5</b>
1998	35D 823 (METER).A	May-Jun	30.5
		<i>PumpSystem Monthly Total:</i>	<b>30.5</b>
1998	35D 823 (METER).A	Jun-Jul	52.9
		<i>PumpSystem Monthly Total:</i>	<b>52.9</b>
1998	35D 823 (METER).A	Jul-Aug	11.2
		<i>PumpSystem Monthly Total:</i>	<b>11.2</b>
1998	35D 823 (METER).A	Aug-Sep	39.7
		<i>PumpSystem Monthly Total:</i>	<b>39.7</b>
1998	35D 823 (METER).A	Sep-Oct	13.5
		<i>PumpSystem Monthly Total:</i>	<b>13.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>167.3</b>

### 3A921

1998	3A 921 (METER).A	Apr-May	21.7
		<i>PumpSystem Monthly Total:</i>	<b>21.7</b>
1998	3A 921 (METER).A	May-Jun	29.3
		<i>PumpSystem Monthly Total:</i>	<b>29.3</b>
1998	3A 921 (METER).A	Jun-Jul	103.1
		<i>PumpSystem Monthly Total:</i>	<b>103.1</b>
1998	3A 921 (METER).A	Jul-Aug	44.1
		<i>PumpSystem Monthly Total:</i>	<b>44.1</b>
1998	3A 921 (METER).A	Aug-Sep	47.6
		<i>PumpSystem Monthly Total:</i>	<b>47.6</b>
1998	3A 921 (METER).A	Sep-Oct	14.4
		<i>PumpSystem Monthly Total:</i>	<b>14.4</b>

**3A923**

			<i>PumpSystem Yearly Total:</i>	260.2
1998	3A923=M.W.	Apr-May	51.8	
		<i>PumpSystem Monthly Total:</i>	51.8	
1998	3A923=M.W.	May-Jun	93	
		<i>PumpSystem Monthly Total:</i>	93	
1998	3A 923.A	Jun-Jul	114.8	
1998	3A923=M.W.	Jun-Jul	89.3	
		<i>PumpSystem Monthly Total:</i>	204.1	
1998	3A 923.A	Jul-Aug	106.7	
		<i>PumpSystem Monthly Total:</i>	106.7	
1998	3A 923.A	Aug-Sep	92.1	
1998	3A923=M.W.	Aug-Sep	95	
		<i>PumpSystem Monthly Total:</i>	187.1	
1998	3A 923.A	Sep-Oct	31.9	
		<i>PumpSystem Monthly Total:</i>	31.9	
		<i>PumpSystem Yearly Total:</i>	674.6	

**3AB824**

1998	3AB 824 E.2	Apr-May	33.7	
1998	3AB 824.B	Apr-May	17.5	
1998	3AB 824.E.1	Apr-May	34.4	
1998	3AB 824.E.3	Apr-May	34.9	
1998	3AB 824.N.1	Apr-May	32.1	
1998	3AB 824.S.1	Apr-May	23.6	
1998	3AB 824.S.2	Apr-May	17.1	
		<i>PumpSystem Monthly Total:</i>	193.3	
1998	3AB 824 E.2	May-Jun	40	
1998	3AB 824.A	May-Jun	53.6	
1998	3AB 824.B	May-Jun	33.3	
1998	3AB 824.E.1	May-Jun	44.7	
1998	3AB 824.E.3	May-Jun	34.9	
1998	3AB 824.N.1	May-Jun	48	
1998	3AB 824.S.1	May-Jun	27.8	
1998	3AB 824.S.2	May-Jun	7.1	
		<i>PumpSystem Monthly Total:</i>	289.4	
1998	3AB 824 E.2	Jun-Jul	89	
1998	3AB 824.A	Jun-Jul	96.4	
1998	3AB 824.B	Jun-Jul	1.8	
1998	3AB 824.B	Jun-Jul	83.1	
1998	3AB 824.E.1	Jun-Jul	76.5	
1998	3AB 824.E.3	Jun-Jul	82.1	
1998	3AB 824.N.1	Jun-Jul	89.8	
1998	3AB 824.S.1	Jun-Jul	75.6	
1998	3AB 824.S.2	Jun-Jul	80.2	
		<i>PumpSystem Monthly Total:</i>	674.5	
1998	3AB 824 E.2	Jul-Aug	75.3	

1998	3AB 824.A	Jul-Aug	92.8
1998	3AB 824.B	Jul-Aug	2.4
1998	3AB 824.B	Jul-Aug	14.4
1998	3AB 824.E.1	Jul-Aug	74.9
1998	3AB 824.E.3	Jul-Aug	53.8
1998	3AB 824.N.1	Jul-Aug	82.3
1998	3AB 824.S.1	Jul-Aug	81.1
1998	3AB 824.S.2	Jul-Aug	73.8
		<i>PumpSystem Monthly Total:</i>	<b>550.8</b>
1998	3AB 824.E.2	Aug-Sep	53.9
1998	3AB 824.A	Aug-Sep	36.9
1998	3AB 824.B	Aug-Sep	29.4
1998	3AB 824.E.1	Aug-Sep	58.1
1998	3AB 824.E.3	Aug-Sep	51.4
1998	3AB 824.N.1	Aug-Sep	87.7
1998	3AB 824.S.1	Aug-Sep	28.9
1998	3AB 824.S.2	Aug-Sep	63
		<i>PumpSystem Monthly Total:</i>	<b>409.3</b>
1998	3AB 824.E.2	Sep-Oct	16.7
1998	3AB 824.E.1	Sep-Oct	29.9
1998	3AB 824.E.2	Sep-Oct	7.1
1998	3AB 824.E.3	Sep-Oct	19.4
1998	3AB 824.N.1	Sep-Oct	23.7
1998	3AB 824.S.1	Sep-Oct	29.6
1998	3AB 824.S.2	Sep-Oct	50
		<i>PumpSystem Monthly Total:</i>	<b>176.4</b>
		<i>PumpSystem Yearly Total:</i>	<b>2293.7</b>

#### 3ABN25

1998	3AB 825..W.W.	Apr-May	20.8
1998	3AB 825.4	Apr-May	54.6
1998	3AB 825.5	Apr-May	37
1998	3AB 825.5	Apr-May	0.8
1998	3AB 825.6.7	Apr-May	47.6
1998	3AB 825.A	Apr-May	46.6
		<i>PumpSystem Monthly Total:</i>	<b>207.4</b>
1998	3AB 825..W.W.	May-Jun	52.6
1998	3AB 825.3	May-Jun	44.1
1998	3AB 825.5	May-Jun	25.2
1998	3AB 825.6.7	May-Jun	57.7
1998	3AB 825.A	May-Jun	48.2
		<i>PumpSystem Monthly Total:</i>	<b>227.8</b>
1998	3AB 825..W.W.	Jun-Jul	114
1998	3AB 825.3	Jun-Jul	131.3
1998	3AB 825.4	Jun-Jul	96.2
1998	3AB 825.5	Jun-Jul	94.2
1998	3AB 825.6.7	Jun-Jul	76.4
1998	3AB 825.A	Jun-Jul	148.8

			<i>PumpSystem Monthly Total:</i>	660.9
1998	3AB 825..W.W.		Jul-Aug	86.1
1998	3AB 825.3		Jul-Aug	164.8
1998	3AB 825.4		Jul-Aug	183.9
1998	3AB 825.5		Jul-Aug	83.1
1998	3AB 825.6.7		Jul-Aug	29.4
1998	3AB 825.A		Jul-Aug	159.1
			<i>PumpSystem Monthly Total:</i>	706.4
1998	3AB 825..W.W.		Aug-Sep	19.8
1998	3AB 825.3		Aug-Sep	103.4
1998	3AB 825.4		Aug-Sep	142.2
1998	3AB 825.5		Aug-Sep	93.6
1998	3AB 825.6.7		Aug-Sep	64.1
1998	3AB 825.A		Aug-Sep	155
			<i>PumpSystem Monthly Total:</i>	578.1
1998	3AB 825.3		Sep-Oct	12.5
1998	3AB 825.4		Sep-Oct	37.7
1998	3AB 825.5		Sep-Oct	11.1
1998	3AB 825.5		Sep-Oct	10.5
1998	3AB 825.A		Sep-Oct	33.1
			<i>PumpSystem Monthly Total:</i>	104.9
			<i>PumpSystem Yearly Total:</i>	2485.5

**3AB922**

1998	3AB 922.A		Apr-May	19
1998	3AB 922.S.1		Apr-May	17.7
1998	3AB 922.W.1		Apr-May	28.2
			<i>PumpSystem Monthly Total:</i>	64.9
1998	3AB 922.A		May-Jun	46.6
1998	3AB 922.A		May-Jun	50.8
1998	3AB 922.S.2		May-Jun	10.5
			<i>PumpSystem Monthly Total:</i>	112.4
1998	3AB 922.W.1		May-Jun	42.8
1998	3AB 922.W.2		May-Jun	13.3
1998	3AB 922.W.3.0.1			
			<i>PumpSystem Monthly Total:</i>	276.4
1998	3AB 922.A		Jun-Jul	47.6
1998	3AB 922.A		Jun-Jul	73.6
1998	3AB 922.S.1		Jun-Jul	49.9
1998	3AB 922.S.2		Jun-Jul	96.9
1998	3AB 922.W.1		Jun-Jul	146
			<i>PumpSystem Monthly Total:</i>	123.5
1998	3AB 922.W.2		Jun-Jul	88.7
1998	3AB 922.W.3.0.1			
			<i>PumpSystem Monthly Total:</i>	626.2
1998	3AB 922.A		Jul-Aug	6.3

1998	3AB 922.A	Jul-Aug	47.2
1998	3AB 922.S.1	Jul-Aug	101.3
1998	3AB 922.S.2	Jul-Aug	37.2
1998	3AB 922.W.1	Jul-Aug	106.9
1998	3AB 922.W.2	Jul-Aug	76.3
1998	3AB 922.W.3.0.1	Jul-Aug	116.8
		<i>PumpSystem Monthly Total:</i>	<b>492</b>
1998	3AB 922.A	Aug-Sep	49.2
1998	3AB 922.A	Aug-Sep	23.4
1998	3AB 922.S.1	Aug-Sep	70.8
1998	3AB 922.S.2	Aug-Sep	3.4
1998	3AB 922.W.1	Aug-Sep	73.9
1998	3AB 922.W.2	Aug-Sep	79.8
1998	3AB 922.W.3.0.1	Aug-Sep	83.1
		<i>PumpSystem Monthly Total:</i>	<b>383.6</b>
1998	3AB 922.A	Sep-Oct	23.3
1998	3AB 922.S.1	Sep-Oct	43.4
1998	3AB 922.S.2	Sep-Oct	47.5
1998	3AB 922.W.2	Sep-Oct	18.4
1998	3AB 922.W.3.0.1	Sep-Oct	22.6
		<i>PumpSystem Monthly Total:</i>	<b>155.2</b>
		<i>PumpSystem Yearly Total:</i>	<b>1998.3</b>
<b>GROUP 1</b>			
1998	3B 921.2	Apr-May	18.7
1998	3B 921.A	Apr-May	24.6
		<i>PumpSystem Monthly Total:</i>	<b>43.3</b>
1998	3B 921.1	May-Jun	39
1998	3B 921.A	May-Jun	17.5
1998	3B 921.B	May-Jun	18.5
		<i>PumpSystem Monthly Total:</i>	<b>75</b>
1998	3B 921.1	Jun-Jul	87.7
1998	3B 921.2	Jun-Jul	106.8
1998	3B 921.A	Jun-Jul	101.2
1998	3B 921.B	Jun-Jul	109.2
		<i>PumpSystem Monthly Total:</i>	<b>404.9</b>
1998	3B 921.1	Jul-Aug	30.4
1998	3B 921.2	Jul-Aug	48.5
1998	3B 921.A	Jul-Aug	84.3
1998	3B 921.B	Jul-Aug	48.5
		<i>PumpSystem Monthly Total:</i>	<b>211.7</b>
1998	3B 921.2	Aug-Sep	17.5
1998	3B 921.A	Aug-Sep	96.8
1998	3B 921.B	Aug-Sep	38
		<i>PumpSystem Monthly Total:</i>	<b>152.3</b>
1998	3B 921.2	Sep-Oct	5

		1998	3B 921.B	Sep-Oct	10
				<i>PumpSystem Monthly Total:</i>	
				15	
				<i>PumpSystem Yearly Total:</i>	
				902.2	
<b>3B923</b>					
		1998	3B 923 (METER).A	Apr-May	22.7
				<i>PumpSystem Monthly Total:</i>	
				22.7	
		1998	3B 923 (METER).A	May-Jun	28.6
				<i>PumpSystem Monthly Total:</i>	
				28.6	
		1998	3B 923 (METER).A	Jun-Jul	102.5
				<i>PumpSystem Monthly Total:</i>	
		1998	3B 923 (METER).A	Jul-Aug	115.5
				<i>PumpSystem Monthly Total:</i>	
		1998	3B 923 (METER).A	Aug-Sep	117.2
				<i>PumpSystem Monthly Total:</i>	
		1998	3B 923 (METER).A	Sep-Oct	34.2
				<i>PumpSystem Monthly Total:</i>	
				34.2	
				<i>PumpSystem Yearly Total:</i>	
				420.7	
<b>3C921</b>					
		1998	3C 921.A	Apr-May	31.5
				<i>PumpSystem Monthly Total:</i>	
				31.5	
		1998	3C 921.1	May-Jun	34.7
		1998	3C 921.2	May-Jun	27.6
		1998	3C 921.A	May-Jun	52.8
				<i>PumpSystem Monthly Total:</i>	
				115.1	
		1998	3C 921.1	Jun-Jul	121.9
		1998	3C 921.2	Jun-Jul	165.9
		1998	3C 921.A	Jun-Jul	114.3
				<i>PumpSystem Monthly Total:</i>	
		1998	3C 921.1	Jul-Aug	46.2
		1998	3C 921.2	Jul-Aug	50
		1998	3C 921.2.7.1	Jul-Aug	2.8
		1998	3C 921.A	Jul-Aug	29.8
				<i>PumpSystem Monthly Total:</i>	
		1998	3C 921.2	Aug-Sep	5.2
		1998	3C 921.2.7.1	Aug-Sep	1.4
		1998	3C 921.A	Aug-Sep	9.3
				<i>PumpSystem Monthly Total:</i>	
		1998	3C 921.2	Sep-Oct	87.1
		1998	3C 921.2.7.1	Sep-Oct	0.8
		1998	3C 921.A	Sep-Oct	5.6
				<i>PumpSystem Monthly Total:</i>	
				93.5	
				<i>PumpSystem Yearly Total:</i>	
				786.9	

A&B 1517

**3C922**

1998	3C 922 . METER	Apr-May	10.6
		PumpSystem Monthly Total:	10.6
1998	3C 922 . METER	May-Jun	41.3
		PumpSystem Monthly Total:	41.3
1998	3C 922 . METER	Jun-Jul	131.8
		PumpSystem Monthly Total:	131.8
1998	3C 922 . METER	Jul-Aug	104
		PumpSystem Monthly Total:	104
1998	3C 922 . METER	Aug-Sep	132.7
		PumpSystem Monthly Total:	132.7
1998	3C 922 . METER	Sep-Oct	10.5
		PumpSystem Monthly Total:	10.5
		PumpSystem Yearly Total:	430.9

**3CD825**

1998	3CD 825.0.1.1	Apr-May	9.7
1998	3CD 825.0.1.1	Apr-May	27.8
1998	3CD 825.A	Apr-May	24.3
		PumpSystem Monthly Total:	61.8
1998	3CD 825.0.1.1	May-Jun	21.7
1998	3CD 825.A	May-Jun	34.5
1998	3CD 825.B	May-Jun	104.4
		PumpSystem Monthly Total:	160.6
1998	3CD 825.0.1.1	Jun-Jul	93
1998	3CD 825.0.1.1	Jun-Jul	13.9
1998	3CD 825.A	Jun-Jul	26.5
1998	3CD 825.A	Jun-Jul	79.7
1998	3CD 825.B	Jun-Jul	159.3
		PumpSystem Monthly Total:	372.4
1998	3CD 825.0.1.1	Jul-Aug	16.7
1998	3CD 825.0.1.1	Jul-Aug	63.1
1998	3CD 825.A	Jul-Aug	50.4
1998	3CD 825.A	Jul-Aug	73.8
1998	3CD 825.B	Jul-Aug	173.3
		PumpSystem Monthly Total:	377.3
1998	3CD 825.0.1.1	Aug-Sep	67
1998	3CD 825.0.1.1	Aug-Sep	12.5
1998	3CD 825.A	Aug-Sep	59.5
1998	3CD 825.A	Aug-Sep	43.8
1998	3CD 825.B	Aug-Sep	152.8
		PumpSystem Monthly Total:	335.6
1998	3CD 825.0.1.1	Sep-Oct	16.9
1998	3CD 825.0.1.1	Sep-Oct	11.9

1998 3CD 825.A Sep-Oct 23.6  
*PumpSystem Monthly Total:* 52.4  
*PumpSystem Yearly Total:* 1360.1

**3E 825**  
1998 3E 825.A Apr-May 57.3  
1998 3E 825.M.W Apr-May 51.3  
*PumpSystem Monthly Total:* 108.6  
1998 3E 825.A May-Jun 40.5  
1998 3E 825.M.W May-Jun 22.2  
*PumpSystem Monthly Total:* 62.7

1998 3E 825.A Jun-Jul 103.6  
1998 3E 825.M.W Jun-Jul 110.6  
*PumpSystem Monthly Total:* 214.2  
1998 3E 825.A Jul-Aug 51.8  
1998 3E 825.M.W Jul-Aug 90

*PumpSystem Monthly Total:* 141.8  
1998 3E 825.A Aug-Sep 72.6  
1998 3E 825.M.W Aug-Sep 78.7  
*PumpSystem Monthly Total:* 151.3  
1998 3E 825.A Sep-Oct 20.2  
1998 3E 825.M.W Sep-Oct 34.8  
*PumpSystem Monthly Total:* 55

*PumpSystem Yearly Total:* 733.6

**4A 824**  
1998 4A 824.2 Apr-May 19.8  
1998 4A 824.3 Apr-May 10.6  
1998 4A 824.A Apr-May 38.8  
1998 4A 824.B Apr-May 20.6  
*PumpSystem Monthly Total:* 89.8

1998 4A 824.2 May-Jun 23.8  
1998 4A 824.3 May-Jun 12.7  
1998 4A 824.A May-Jun 22.2  
*PumpSystem Monthly Total:* 58.7  
1998 4A 824.1 Jun-Jul 60.1

1998 4A 824.2 Jun-Jul 130.3  
1998 4A 824.3 Jun-Jul 102  
1998 4A 824.A Jun-Jul 77.9  
1998 4A 824.B Jun-Jul 80.8

*PumpSystem Monthly Total:* 451.1  
1998 4A 824.1 Jul-Aug 37.7

1998 4A 824.2 Jul-Aug 107.1

1998 4A 824.3 Jul-Aug 132.8  
1998 4A 824.A Jul-Aug 9.5

1998	4A 824.B	Jul-Aug	139.8
PumpSystem Monthly Total:			426.9
1998	4A 824.1	Aug-Sep	12.1
1998	4A 824.2	Aug-Sep	70.4
PumpSystem Monthly Total:			329.2
1998	4A 824.1	Sep-Oct	32.4
1998	4A 824.2	Sep-Oct	58.8
1998	4A 824.3	Sep-Oct	23
1998	4A 824.B	Sep-Oct	33.6
PumpSystem Monthly Total:			147.8
PumpSystem Yearly Total:			1503.5
<b>4AB823</b>			
1998	4AB 823 _WASTEWAY).S.3	Apr-May	23.4
1998	4AB 823.A	Apr-May	16.8
1998	4AB 823.N.1	Apr-May	39.9
1998	4AB 823.S.2	Apr-May	14.1
1998	4AB 823.S.6.0	Apr-May	26
1998	4AB 823N.0.1	Apr-May	19.4
PumpSystem Monthly Total:			139.6
1998	4AB 823 _WASTEWAY).S.3	May-Jun	28.6
1998	4AB 823.A	May-Jun	19.4
1998	4AB 823.N.1	May-Jun	25
1998	4AB 823.S.1	May-Jun	24
1998	4AB 823.S.2	May-Jun	21.4
1998	4AB 823N.0.1	May-Jun	5
PumpSystem Monthly Total:			123.4
1998	4AB 823 _WASTEWAY).S.3	Jun-Jul	84.3
1998	4AB 823.A	Jun-Jul	96.8
1998	4AB 823.N.1	Jun-Jul	73.8
1998	4AB 823.S.1	Jun-Jul	95.3
1998	4AB 823.S.2	Jun-Jul	59.5
1998	4AB 823.S.6.0	Jun-Jul	49
1998	4AB 823N.0.1	Jun-Jul	84.7
PumpSystem Monthly Total:			543.4
1998	4AB 823 _WASTEWAY).S.3	Jul-Aug	65.6
1998	4AB 823.A	Jul-Aug	86.2
1998	4AB 823.N.1	Jul-Aug	105
1998	4AB 823.S.1	Jul-Aug	92.3
1998	4AB 823.S.2	Jul-Aug	88.7
1998	4AB 823.S.6.0	Jul-Aug	70.4
1998	4AB 823N.0.1	Jul-Aug	117.4
PumpSystem Monthly Total:			625.6
1998	4AB 823 _WASTEWAY).S.3	Aug-Sep	89.8

1998	4AB 823.A	Aug-Sep	87
1998	4AB 823.N.1	Aug-Sep	111.7
1998	4AB 823.S.1	Aug-Sep	74.6
1998	4AB 823.S.2	Aug-Sep	79.1
1998	4AB 823.S.6.0	Aug-Sep	79.5
1998	4AB 823N.0.1	Aug-Sep	101.9
		<i>PumpSystem Monthly Total:</i>	<i>623.6</i>
1998	4AB 823.A	Sep-Oct	44.6
1998	4AB 823.N.1	Sep-Oct	49.7
1998	4AB 823.S.1	Sep-Oct	12.3
1998	4AB 823.S.2	Sep-Oct	39.3
1998	4AB 823.S.6.0	Sep-Oct	37.7
1998	4AB 823N.0.1	Sep-Oct	49.6
		<i>PumpSystem Monthly Total:</i>	<i>233.2</i>
		<i>PumpSystem Yearly Total:</i>	<i>2288.8</i>
<b>4BC 824</b>			
1998	4BC 824.1	Apr-May	6.9
1998	4BC 824.1.2	Apr-May	34.1
1998	4BC 824.2	Apr-May	23.9
1998	4BC 824.3.1.1	Apr-May	32.9
1998	4BC 824.A	Apr-May	35.9
1998	4BC 824.A	Apr-May	2.4
		<i>PumpSystem Monthly Total:</i>	<i>136.1</i>
1998	4BC 824.1	May-Jun	51.6
1998	4BC 824.1.2	May-Jun	37.1
1998	4BC 824.2	May-Jun	60.7
1998	4BC 824.3.1.1	May-Jun	53.9
1998	4BC 824.A	May-Jun	27.8
		<i>PumpSystem Monthly Total:</i>	<i>231.1</i>
1998	4BC 824.1	Jun-Jul	116.2
1998	4BC 824.1.2	Jun-Jul	119.2
1998	4BC 824.2	Jun-Jul	104.4
1998	4BC 824.3.1.1	Jun-Jul	96.4
1998	4BC 824.A	Jun-Jul	106.2
1998	4BC 824.A	Jun-Jul	2.4
		<i>PumpSystem Monthly Total:</i>	<i>544.8</i>
1998	4BC 824.1	Jul-Aug	113.9
1998	4BC 824.1.2	Jul-Aug	128.4
1998	4BC 824.2	Jul-Aug	104.4
1998	4BC 824.3.1.1	Jul-Aug	108.2
1998	4BC 824.A	Jul-Aug	83.9

1998	4BC 824.A	Jul-Aug	6.5
		<i>PumpSystem Monthly Total:</i>	545.3
1998	4BC 824.1	Aug-Sep	59.5
1998	4BC 824.1.2	Aug-Sep	128.5
1998	4BC 824.2	Aug-Sep	101.2
1998	4BC 824.3.1.1	Aug-Sep	68.2
1998	4BC 824.A	Aug-Sep	64.5
1998	4BC 824.A	Aug-Sep	3
		<i>PumpSystem Monthly Total:</i>	424.9
1998	4BC 824.1	Sep-Oct	4
1998	4BC 824.1.2	Sep-Oct	15.9
1998	4BC 824.2	Sep-Oct	25
1998	4BC 824.3.1.1	Sep-Oct	13.9
1998	4BC 824.A	Sep-Oct	13.9
		<i>PumpSystem Monthly Total:</i>	72.7
		<i>PumpSystem Yearly Total:</i>	1954.9

### 5AB825

1998	5AB 825 .B	Apr-May	34.7
1998	5AB 825.0.9	Apr-May	31.1
1998	5AB 825.1	Apr-May	31.9
1998	5AB 825.2	Apr-May	58.8
1998	5AB 825.A	Apr-May	64.9
		<i>PumpSystem Monthly Total:</i>	221.4
1998	5AB 825 .B	May-Jun	47.6
1998	5AB 825.0.9	May-Jun	3
1998	5AB 825.2	May-Jun	38.5
1998	5AB 825.3.2.1	May-Jun	64.3
1998	5AB 825.3.2.2	May-Jun	32.7
1998	5AB 825.A	May-Jun	64.3
		<i>PumpSystem Monthly Total:</i>	250.4
1998	5AB 825 .B	Jun-Jul	114.6
1998	5AB 825.0.9	Jun-Jul	77
1998	5AB 825.1	Jun-Jul	68.6
1998	5AB 825.2	Jun-Jul	95.1
1998	5AB 825.3.2.1	Jun-Jul	114.6
1998	5AB 825.3.2.2	Jun-Jul	135.1
1998	5AB 825.A	Jun-Jul	92.8
		<i>PumpSystem Monthly Total:</i>	697.8
1998	5AB 825 .B	Jul-Aug	76.6
1998	5AB 825.0.9	Jul-Aug	103.5
1998	5AB 825.1	Jul-Aug	104.9
1998	5AB 825.2	Jul-Aug	118
1998	5AB 825.3.2.1	Jul-Aug	3.3

1998	5AB 825.3.2.2	Jul-Aug	126.9
1998	5AB 825.A	Jul-Aug	46
<i>PumpSystem Monthly Total:</i>			579.2
1998	5AB 825 .B	Aug-Sep	87.1
1998	5AB 825.0.9	Aug-Sep	82.7
1998	5AB 825.1	Aug-Sep	72.1
1998	5AB 825.2	Aug-Sep	71.9
1998	5AB 825.3.2.1	Aug-Sep	68.9
1998	5AB 825.3.2.2	Aug-Sep	88.4
1998	5AB 825.A	Aug-Sep	25.3
<i>PumpSystem Monthly Total:</i>			496.4
1998	5AB 825 .B	Sep-Oct	36.9
1998	5AB 825.0.9	Sep-Oct	64.5
1998	5AB 825.1	Sep-Oct	104.4
1998	5AB 825.2	Sep-Oct	41.6
<i>PumpSystem Monthly Total:</i>			247.4
<i>PumpSystem Yearly Total:</i>			2492.6
<b>5BC 823</b>			
1998	5BC 823.A	Apr-May	32.1
1998	5BC 823.W.2	Apr-May	17.9
<i>PumpSystem Monthly Total:</i>			50
1998	5BC 823.A	May-Jun	0.6
1998	5BC 823.B	May-Jun	26.8
1998	5BC 823.E.1	May-Jun	29.9
1998	5BC 823.E.2	May-Jun	-26.4
1998	5BC 823.E.2	May-Jun	26.4
1998	5BC 823.E.2	May-Jun	26.4
1998	5BC 823.W.1	May-Jun	6
1998	5BC 823.W.2	May-Jun	14.3
<i>PumpSystem Monthly Total:</i>			104
1998	5BC 823.A	Jun-Jul	67.7
1998	5BC 823.A	Jun-Jul	1.6
1998	5BC 823.B	Jun-Jul	113.1
1998	5BC 823.E.1	Jun-Jul	106.3
1998	5BC 823.E.2	Jun-Jul	93.8
1998	5BC 823.W.1	Jun-Jul	25
1998	5BC 823.W.2	Jun-Jul	74.2
<i>PumpSystem Monthly Total:</i>			481.7
1998	5BC 823.A	Jul-Aug	1
1998	5BC 823.A	Jul-Aug	97.5
1998	5BC 823.B	Jul-Aug	149.5
1998	5BC 823.E.1	Jul-Aug	43.6
1998	5BC 823.E.2	Jul-Aug	85.3
1998	5BC 823.W.1	Jul-Aug	16.6
1998	5BC 823.W.2	Jul-Aug	60.3
<i>PumpSystem Monthly Total:</i>			453.8
<b>A&amp;B 1523</b>			

1998	5BC 823.A	Aug-Sep	0.6
1998	5BC 823.A	Aug-Sep	74.2
1998	5BC 823.B	Aug-Sep	75
1998	5BC 823.E.1	Aug-Sep	4
1998	5BC 823.E.2	Aug-Sep	34.9
1998	5BC 823.W.2	Aug-Sep	48.8
		<i>PumpSystem Monthly Total:</i>	<b>237.5</b>
1998	5BC 823.A	Sep-Oct	19.6
1998	5BC 823.B	Sep-Oct	5.4
1998	5BC 823.E.1	Sep-Oct	31.7
1998	5BC 823.E.2	Sep-Oct	35.9
1998	5BC 823.W.2	Sep-Oct	16.9
		<i>PumpSystem Monthly Total:</i>	<b>109.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>1436.5</b>
<b>6A 824</b>			
1998	6A 824.1	Apr-May	11.1
1998	6A 824.2	Apr-May	10.2
1998	6A 824.3	Apr-May	27.1
1998	6A 824.3	Apr-May	3.5
1998	6A 824.6	Apr-May	22.5
1998	6A 824.6	Apr-May	4.3
1998	6A 824.A	Apr-May	24.5
		<i>PumpSystem Monthly Total:</i>	<b>103.2</b>
1998	6A 824.1	May-Jun	44.3
1998	6A 824.2	May-Jun	5.6
1998	6A 824.3	May-Jun	33.2
1998	6A 824.4	May-Jun	29.8
1998	6A 824.6	May-Jun	37.5
		<i>PumpSystem Monthly Total:</i>	<b>150.4</b>
1998	6A 824.1	Jun-Jul	61.2
1998	6A 824.2	Jun-Jul	56.2
1998	6A 824.3	Jun-Jul	78.1
1998	6A 824.3	Jun-Jul	19.9
1998	6A 824.4	Jun-Jul	53.1
1998	6A 824.6	Jun-Jul	73.8
1998	6A 824.A	Jun-Jul	79.5
		<i>PumpSystem Monthly Total:</i>	<b>421.8</b>
1998	6A 824.1	Jul-Aug	56.8
1998	6A 824.2	Jul-Aug	93.3
1998	6A 824.3	Jul-Aug	39.3
1998	6A 824.3	Jul-Aug	11.1
1998	6A 824.3	Jul-Aug	5.9
1998	6A 824.4	Jul-Aug	52.2
1998	6A 824.5	Jul-Aug	5.4
1998	6A 824.6	Jul-Aug	55.4
		<i>PumpSystem Monthly Total:</i>	<b>421.1</b>
1998	6A 824.A	Jul-Aug	101.7
		<i>PumpSystem Monthly Total:</i>	<b>79.3</b>

1998	6A 824.2	Aug-Sep	67.6
1998	6A 824.3	Aug-Sep	52.8
1998	6A 824.3	Aug-Sep	5.8
1998	6A 824.4	Aug-Sep	19.6
1998	6A 824.6	Aug-Sep	38.5
1998	6A 824.A	Aug-Sep	99.4
		<i>PumpSystem Monthly Total:</i>	363
1998	6A 824.1	Sep-Oct	58.2
1998	6A 824.2	Sep-Oct	32.8
1998	6A 824.6	Sep-Oct	14.2
1998	6A 824.A	Sep-Oct	49.1

*PumpSystem Monthly Total:* 154.3

*PumpSystem Yearly Total:* 1613.8

1998	6A 923 WASTEWAY.A	Apr-May	29.8
1998	6A 923.1	Apr-May	19
1998	6A 923.B	Apr-May	17.9
		<i>PumpSystem Monthly Total:</i>	66.7
1998	6A 923 WASTEWAY.A	May-Jun	47.6
1998	6A 923.1	May-Jun	23
1998	6A 923.B	May-Jun	38.1

*PumpSystem Monthly Total:* 108.7

1998	6A 923 WASTEWAY.A	Jun-Jul	71.4
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1998	6A 923.1	Jun-Jul	129.1
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1998	6A 923.B	Jun-Jul	114.6
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*PumpSystem Monthly Total:* 315.1

1998	6A 923.1	Jul-Aug	160.9
1998	6A 923.B	Jul-Aug	79.3

*PumpSystem Monthly Total:* 240.2

1998	6A 923.1	Aug-Sep	98.8
1998	6A 923.B	Aug-Sep	73

*PumpSystem Monthly Total:* 171.8

1998	6A 923.1	Sep-Oct	16.7
1998	6A 923.B	Sep-Oct	16.7

*PumpSystem Monthly Total:* 33.4

*PumpSystem Yearly Total:* 935.9

1998	6AB 825.1	Apr-May	14
1998	6AB 825.2	Apr-May	33.9
1998	6AB 825.3	Apr-May	40
1998	6AB 825.A	Apr-May	23.1
		<i>PumpSystem Monthly Total:</i>	111
1998	6AB 825.1	May-Jun	21.1
1998	6AB 825.1	May-Jun	21.1
1998	6AB 825.3	May-Jun	35.4
1998	6AB 825.A	May-Jun	29.8

			<i>PumpSystem Monthly Total:</i>	107.4
1998	6AB 825.1		Jun-Jul	87.3
1998	6AB 825.1		Jun-Jul	39.2
1998	6AB 825.2		Jun-Jul	73.1
			<i>PumpSystem Monthly Total:</i>	116.1
1998	6AB 825.3		Jun-Jul	116.1
1998	6AB 825.A		Jun-Jul	94.3
			<i>PumpSystem Monthly Total:</i>	410
1998	6AB 825.1		Jul-Aug	26.8
			<i>PumpSystem Monthly Total:</i>	113.4
1998	6AB 825.1		Jul-Aug	113.4
			<i>PumpSystem Monthly Total:</i>	134.5
1998	6AB 825.2		Jul-Aug	134.5
			<i>PumpSystem Monthly Total:</i>	134.1
1998	6AB 825.3		Jul-Aug	134.1
1998	6AB 825.A		Jul-Aug	58.1
			<i>PumpSystem Monthly Total:</i>	466.9
1998	6AB 825.1		Aug-Sep	69.7
1998	6AB 825.1		Aug-Sep	29
1998	6AB 825.2		Aug-Sep	89
			<i>PumpSystem Monthly Total:</i>	112.9
1998	6AB 825.3		Aug-Sep	112.9
1998	6AB 825.A		Aug-Sep	58.9
			<i>PumpSystem Monthly Total:</i>	359.5
1998	6AB 825.1		Sep-Oct	11.1
1998	6AB 825.2		Sep-Oct	45.6
1998	6AB 825.3		Sep-Oct	48.2
1998	6AB 825.A		Sep-Oct	47.6
			<i>PumpSystem Monthly Total:</i>	152.5
			<i>PumpSystem Yearly Total:</i>	1607.3
6B 824				
1998	6B 824.1		Apr-May	26.5
1998	6B 824.1.7		Apr-May	27.3
1998	6B 824.2		Apr-May	53.5
1998	6B 824.A		Apr-May	41
			<i>PumpSystem Monthly Total:</i>	148.3
1998	6B 824.1		May-Jun	30.1
1998	6B 824.2		May-Jun	10.9
			<i>PumpSystem Monthly Total:</i>	41
1998	6B 824.1		Jun-Jul	84.8
1998	6B 824.1.7		Jun-Jul	62.4
1998	6B 824.2		Jun-Jul	81.3
1998	6B 824.A		Jun-Jul	79.8
			<i>PumpSystem Monthly Total:</i>	308.3
1998	6B 824.1		Jul-Aug	65
1998	6B 824.1.7		Jul-Aug	89.9
1998	6B 824.2		Jul-Aug	85.8
1998	6B 824.A		Jul-Aug	101.9

			<i>PumpSystem Monthly Total:</i>	342.6
1998	6B 824.1		Aug-Sep	47.4
1998	6B 824.1.7		Aug-Sep	86.4
1998	6B 824.2		Aug-Sep	53.5
			Aug-Sep	107.3
			<i>PumpSystem Monthly Total:</i>	294.6
1998	6B 824.1		Sep-Oct	26.8
1998	6B 824.1.7		Sep-Oct	21.3
1998	6B 824.2		Sep-Oct	26
1998	6B 824.A		Sep-Oct	70.2
			<i>PumpSystem Monthly Total:</i>	144.3
			<i>PumpSystem Yearly Total:</i>	1279.1
<b>6B923</b>				
	1998	6B 923.A METER	Apr-May	85.3
	1998	6B 923.A METER	<i>PumpSystem Monthly Total:</i>	85.3
	1998	6B 923.A METER	May-Jun	36.3
			<i>PumpSystem Monthly Total:</i>	36.3
	1998	6B 923.A METER	Jun-Jul	169.5
			<i>PumpSystem Monthly Total:</i>	169.5
	1998	6B 923.A METER	Jul-Aug	134.8
	1998	6B 923.A METER	<i>PumpSystem Monthly Total:</i>	134.8
	1998	6B 923.A METER	Aug-Sep	88.4
	1998	6B 923.A METER	<i>PumpSystem Monthly Total:</i>	88.4
	1998	6B 923.A METER	Sep-Oct	60.5
			<i>PumpSystem Monthly Total:</i>	60.5
			<i>PumpSystem Yearly Total:</i>	574.8
<b>6C824</b>				
	1998	6C 824.A	Apr-May	28.4
	1998	6C 824.A	<i>PumpSystem Monthly Total:</i>	28.4
	1998	6C 824.A	Jun-Jul	76.6
			<i>PumpSystem Monthly Total:</i>	76.6
	1998	6C 824.A	Jul-Aug	103.9
			<i>PumpSystem Monthly Total:</i>	103.9
	1998	6C 824.A	Aug-Sep	91.6
	1998	6C 824.A	<i>PumpSystem Monthly Total:</i>	91.6
	1998	6C 824.A	Sep-Oct	26.7
			<i>PumpSystem Monthly Total:</i>	26.7
			<i>PumpSystem Yearly Total:</i>	327.2
<b>7AB922</b>				
	1998	7AB 922 S.5,6,1	Apr-May	32
	1998	7AB 922 S.6,7,1	Apr-May	25.8
	1998	7AB 922 S.6,7,2	Apr-May	22.4
	1998	7AB 922.E.2	Apr-May	26

1998	7AB 922.S.1	Apr-May	23.8
1998	7AB 922.S.4	Apr-May	24.6
<i>PumpSystem Monthly Total:</i>			154.6
1998	7AB 922 S.5,6.1	May-Jun	45.5
1998	7AB 922 S.6,7.1	May-Jun	7.9
1998	7AB 922 S.6,7.2	May-Jun	51.3
1998	7AB 922.E.1	May-Jun	14.3
1998	7AB 922.E.2	May-Jun	18.4
1998	7AB 922.S.1	May-Jun	20.2
1998	7AB 922.S.2 METER	May-Jun	14.9
<i>PumpSystem Monthly Total:</i>			172.5
1998	7AB 922 S.5,6.1	Jun-Jul	85.5
1998	7AB 922 S.6,7.1	Jun-Jul	74.3
1998	7AB 922 S.6,7.2	Jun-Jul	131.3
1998	7AB 922.E.1	Jun-Jul	106.9
1998	7AB 922.E.2	Jun-Jul	102
1998	7AB 922.S.1	Jun-Jul	88.8
1998	7AB 922.S.2 METER	Jun-Jul	104.6
1998	7AB 922.S.4	Jun-Jul	108.2
<i>PumpSystem Monthly Total:</i>			801.6
1998	7AB 922 S.5,6.1	Jul-Aug	71.6
1998	7AB 922 S.6,7.1	Jul-Aug	69.8
1998	7AB 922 S.6,7.2	Jul-Aug	134.9
1998	7AB 922.A	Jul-Aug	39.3
1998	7AB 922.E.2	Jul-Aug	116.7
1998	7AB 922.S.1	Jul-Aug	107.2
1998	7AB 922.S.2 METER	Jul-Aug	53
1998	7AB 922.S.4	Jul-Aug	59.4
<i>PumpSystem Monthly Total:</i>			651.9
1998	7AB 922 S.5,6.1	Aug-Sep	36.7
1998	7AB 922 S.6,7.1	Aug-Sep	53.7
1998	7AB 922 S.6,7.2	Aug-Sep	74.9
1998	7AB 922.A	Aug-Sep	17.7
1998	7AB 922.E.2	Aug-Sep	113.2
1998	7AB 922.S.1	Aug-Sep	17.5
1998	7AB 922.S.2 METER	Aug-Sep	20.5
1998	7AB 922.S.4	Aug-Sep	23.7
<i>PumpSystem Monthly Total:</i>			357.9
1998	7AB 922 S.6,7.1	Sep-Oct	38.5
1998	7AB 922 S.6,7.2	Sep-Oct	50.3
1998	7AB 922.A	Sep-Oct	4
1998	7AB 922.E.2	Sep-Oct	10.9
1998	7AB 922.S.2 METER	Sep-Oct	15.9
1998	7AB 922.S.4	Sep-Oct	7.9

*PumpSystem Monthly Total:* 127.5  
*PumpSystem Yearly Total:* 2266

**7B824**

1998	7B 824.3	Apr-May	40.3
1998	7B 824.4	Apr-May	41.2
1998	7B 824.A	Apr-May	2.7
1998	7B 824.B	Apr-May	61.5

1998	7B 824.3	<i>PumpSystem Monthly Total:</i>	145.7
1998	7B 824.4	May-Jun	66.1
1998	7B 824.A	May-Jun	8.8
1998	7B 824.B	May-Jun	4
		May-Jun	25.8

1998	7B 824.3	<i>PumpSystem Monthly Total:</i>	104.7
1998	7B 824.4	Jun-Jul	103.7
1998	7B 824.A	Jun-Jul	85.9
1998	7B 824.B	Jun-Jul	19.6
		Jun-Jul	214.3

1998	7B 824.3	<i>PumpSystem Monthly Total:</i>	423.5
1998	7B 824.3	Jul-Aug	0.5
1998	7B 824.3	Jul-Aug	23.6
1998	7B 824.4	Jul-Aug	122.8
1998	7B 824.B	Jul-Aug	289.8

1998	7B 824.3	<i>PumpSystem Monthly Total:</i>	436.7
1998	7B 824.3	Aug-Sep	0.4
1998	7B 824.4	Aug-Sep	120.3
1998	7B 824.B	Aug-Sep	185.3

1998	7B 824.3	<i>PumpSystem Monthly Total:</i>	306
1998	7B 824.3	Sep-Oct	78.8
1998	7B 824.3	Sep-Oct	0.1
1998	7B 824.4	Sep-Oct	36.4
1998	7B 824.A	Sep-Oct	28.6
1998	7B 824.B	Sep-Oct	56.2

1998	7B 824.3	<i>PumpSystem Monthly Total:</i>	200.1
		<i>PumpSystem Yearly Total:</i>	1616.7

**8A824**

1998	8A 823.2	Apr-May	54.1
1998	8A 823.3	Apr-May	15.3
1998	8A 823.A	Apr-May	21.8
1998	8A 823.B	Apr-May	63

1998	8A 823.2	<i>PumpSystem Monthly Total:</i>	154.2
1998	8A 823.3	May-Jun	56.9
1998	8A 823.A	May-Jun	13.5
		May-Jun	11.1

1998	8A 823.B	May-Jun	81.1
		<i>PumpSystem Monthly Total:</i>	162.6
1998	8A 823.2	Jun-Jul	15.2
1998	8A 823.2	Jun-Jul	106.5
1998	8A 823.3	Jun-Jul	55.8
1998	8A 823.A	Jun-Jul	70
1998	8A 823.B	Jun-Jul	76.4
		<i>PumpSystem Monthly Total:</i>	323.9
1998	8A 823.2	Jul-Aug	6.4
1998	8A 823.2	Jul-Aug	86.2
1998	8A 823.A	Jul-Aug	43.8
		<i>PumpSystem Monthly Total:</i>	136.4
1998	8A 823.2	Aug-Sep	15
1998	8A 823.2	Aug-Sep	91.2
1998	8A 823.3	Aug-Sep	38.5
1998	8A 823.A	Aug-Sep	50.6
1998	8A 823.B	Aug-Sep	22.8
		<i>PumpSystem Monthly Total:</i>	218.1
1998	8A 823.2	Sep-Oct	11.8
1998	8A 823.2	Sep-Oct	47.1
1998	8A 823.A	Sep-Oct	7.1
		<i>PumpSystem Monthly Total:</i>	66
		<i>PumpSystem Yearly Total:</i>	1061.2
<b>8A 824</b>			
1998	8A 824.1	Apr-May	27.1
1998	8A 824.2	Apr-May	25.7
1998	8A 824.3	Apr-May	46.4
1998	8A 824.A	Apr-May	2.3
1998	8A 824.B	Apr-May	6.9
		<i>PumpSystem Monthly Total:</i>	108.4
1998	8A 824.1	May-Jun	50.6
1998	8A 824.2	May-Jun	76.2
1998	8A 824.3	May-Jun	66.2
1998	8A 824.B	May-Jun	72.2
		<i>PumpSystem Monthly Total:</i>	265.2
1998	8A 824.1	Jun-Jul	114.4
1998	8A 824.2	Jun-Jul	104.3
1998	8A 824.3	Jun-Jul	133.5
1998	8A 824.A	Jun-Jul	45.6
1998	8A 824.B	Jun-Jul	161.1
		<i>PumpSystem Monthly Total:</i>	558.9
1998	8A 824.1	Jul-Aug	118.2
1998	8A 824.2	Jul-Aug	80.1

1998	8A 824.3	Jul-Aug	116.7
1998	8A 824.A	Jul-Aug	57
1998	8A 824.B	Jul-Aug	123.4
<i>PumpSystem Monthly Total:</i> 495.4			
1998	8A 824.1	Aug-Sep	102.3
1998	8A 824.2	Aug-Sep	85.7
1998	8A 824.3	Aug-Sep	77.4
1998	8A 824.A	Aug-Sep	38.8
1998	8A 824.B	Aug-Sep	38.6
<i>PumpSystem Monthly Total:</i> 342.8			
1998	8A 824.1	Sep-Oct	14.4
1998	8A 824.2	Sep-Oct	28
1998	8A 824.3	Sep-Oct	25.6
<i>PumpSystem Monthly Total:</i> 68			
<i>PumpSystem Yearly Total:</i> 1838.7			

### 9AC922

1998	9AC 922.A	Apr-May	23.2
1998	9AC 922.B	Apr-May	21.4
1998	9AC 922.A	<i>PumpSystem Monthly Total:</i>	44.6
1998	9AC 922.A	May-Jun	19.6
<i>PumpSystem Monthly Total:</i> 19.6			
1998	9AC 922.A	Jun-Jul	115.5
1998	9AC 922.B	Jun-Jul	36.3
<i>PumpSystem Monthly Total:</i> 151.8			
1998	9AC 922.A	Jul-Aug	100.1
1998	9AC 922.B	Jul-Aug	21.7
1998	9AC 922.A	<i>PumpSystem Monthly Total:</i>	121.8
1998	9AC 922.A	Aug-Sep	44
1998	9AC 922.B	Aug-Sep	84.2
1998	9AC 922.A	<i>PumpSystem Monthly Total:</i>	128.2
1998	9AC 922.A	Sep-Oct	1.6
1998	9AC 922.B	Sep-Oct	25.8
<i>PumpSystem Monthly Total:</i> 27.4			
<i>PumpSystem Yearly Total:</i> 493.4			

### 9B922

1998	9B 922.A	Apr-May	51.4
1998	9B 922.B	Apr-May	9.5
1998	9B 922.A	<i>PumpSystem Monthly Total:</i>	60.9
1998	9B 922.B	May-Jun	13.9
1998	9B 922.A	May-Jun	52.8
<i>PumpSystem Monthly Total:</i> 66.7			
1998	9B 922.A	Jun-Jul	107.4
1998	9B 922.B	Jun-Jul	101.4

		<i>PumpSystem Monthly Total:</i>	208.8
1998	9B 922.A	Jul-Aug	81.9
		<i>PumpSystem Monthly Total:</i>	102.1
1998	9B 922.B	Jul-Aug	184
		<i>PumpSystem Monthly Total:</i>	84.3
1998	9B 922.A	Aug-Sep	80.7
1998	9B 922.B	<i>PumpSystem Monthly Total:</i>	165
		Sep-Oct	26
1998	9B 922.A	Sep-Oct	12.7
1998	9B 922.B	<i>PumpSystem Monthly Total:</i>	38.7
		<i>PumpSystem Yearly Total:</i>	724.1

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
10A 823				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

<b>PumpSystem</b>	<b>- Year</b>	<b>Headgate</b>	<b>Period</b>	<b>AcreFeet</b>
<b>10A 823</b>				
	1999	10A 823.A	Apr-May	32.1
	1999	10A 823.B	Apr-May	6.7
			<i>PumpSystem Monthly Total:</i>	<b>38.8</b>
	1999	10A 823.A	May-Jun	30.9
	1999	10A 823.A	May-Jun	0.9
	1999	10A 823.B	May-Jun	42.2
			<i>PumpSystem Monthly Total:</i>	<b>74</b>
	1999	10A 823.A	Jun-Jul	81.9
	1999	10A 823.A	Jun-Jul	1.5
	1999	10A 823.B	Jun-Jul	103.3
			<i>PumpSystem Monthly Total:</i>	<b>186.7</b>
	1999	10A 823.A	Jul-Aug	1.3
	1999	10A 823.A	Jul-Aug	90.5
	1999	10A 823.B	Jul-Aug	48.2
			<i>PumpSystem Monthly Total:</i>	<b>140</b>
	1999	10A 823.A	Aug-Sep	0.2
	1999	10A 823.A	Aug-Sep	75
			<i>PumpSystem Monthly Total:</i>	<b>75.2</b>
	1999	10A 823.A	Sep-Oct	60.5
	1999	10A 823.B	Sep-Oct	0.8
			<i>PumpSystem Monthly Total:</i>	<b>61.3</b>
			<i>PumpSystem Yearly Total:</i>	<b>576</b>
<b>10A 824</b>				
	1999	10A 824.B	Apr-May	3.6
	1999	10A 824.W.W.	Apr-May	25.8
			<i>PumpSystem Monthly Total:</i>	<b>29.4</b>
	1999	10A 824.1	May-Jun	64.5
	1999	10A 824.2	May-Jun	109.5
	1999	10A 824.3	May-Jun	27.9
	1999	10A 824.4	May-Jun	37.9
	1999	10A 824.A	May-Jun	29.9
	1999	10A 824.B	May-Jun	88
	1999	10A 824.W.W.	May-Jun	29.6
			<i>PumpSystem Monthly Total:</i>	<b>387.3</b>
	1999	10A 824.1	Jun-Jul	110.8
	1999	10A 824.2	Jun-Jul	95.4
	1999	10A 824.3	Jun-Jul	76.4
	1999	10A 824.4	Jun-Jul	91.4
	1999	10A 824.A	Jun-Jul	80.2
	1999	10A 824.B	Jun-Jul	126.3
	1999	10A 824.W.W.	Jun-Jul	79.7
			<i>PumpSystem Monthly Total:</i>	<b>660.2</b>
	1999	10A 824.1	Jul-Aug	53.2
	1999	10A 824.2	Jul-Aug	86
	1999	10A 824.3	Jul-Aug	31.8
	1999	10A 824.4	Jul-Aug	85.6

1999	10A 824.A	Jul-Aug	77.1
1999	10A 824.B	Jul-Aug	120.7
1999	10A 824.W.W.	Jul-Aug	76.4
<i>PumpSystem Monthly Total:</i>			530.8
1999	10A 824.2	Aug-Sep	74.6
1999	10A 824.3	Aug-Sep	22.1
1999	10A 824.4	Aug-Sep	56.1
1999	10A 824.A	Aug-Sep	46.8
1999	10A 824.B	Aug-Sep	93.9
1999	10A 824.W.W.	Aug-Sep	53.6
<i>PumpSystem Monthly Total:</i>			347.1
1999	10A 824.1	Sep-Oct	104.7
1999	10A 824.2	Sep-Oct	56.2
1999	10A 824.3	Sep-Oct	13.3
1999	10A 824.4	Sep-Oct	30.3
1999	10A 824.A	Sep-Oct	72.4
1999	10A 824.B	Sep-Oct	48.2
1999	10A 824.W.W.	Sep-Oct	17.2
<i>PumpSystem Monthly Total:</i>			342.3
<i>PumpSystem Yearly Total:</i>			2297.1
<b>10A 922</b>			
1999	10A 922.A MET	May-Jun	22.4
		<i>PumpSystem Monthly Total:</i>	
1999	10A 922.A MET	Jun-Jul	60.5
		<i>PumpSystem Monthly Total:</i>	
1999	10A 922.A MET	Jul-Aug	24
		<i>PumpSystem Monthly Total:</i>	
1999	10A 922.A MET	Aug-Sep	38.8
		<i>PumpSystem Monthly Total:</i>	
1999	10A 922.A MET	Sep-Oct	3.8
		<i>PumpSystem Monthly Total:</i>	
<i>PumpSystem Yearly Total:</i>			149.5
<b>10B 823</b>			
1999	10B 823 (METER).A	May-Jun	26.1
		<i>PumpSystem Monthly Total:</i>	
1999	10B 823 (METER).A	Jun-Jul	100.7
		<i>PumpSystem Monthly Total:</i>	
1999	10B 823 (METER).A	Jul-Aug	66.6
		<i>PumpSystem Monthly Total:</i>	
<i>PumpSystem Yearly Total:</i>			193.4
<b>10B 824</b>			
1999	10B 824.C	Apr-May	3.2
		<i>PumpSystem Monthly Total:</i>	
1999	10B 824.B	May-Jun	38.1
1999	10B 824.C	May-Jun	76.2

		<i>PumpSystem Monthly Total:</i>	114.3
1999	10B 824.A	Jun-Jul	3.9
1999	10B 824.B	Jun-Jul	94.4
1999	10B 824.C	Jun-Jul	91.2

		<i>PumpSystem Monthly Total:</i>	189.5
1999	10B 824.A	Jul-Aug	3
1999	10B 824.B	Jul-Aug	108.8
1999	10B 824.C	Jul-Aug	80.2

		<i>PumpSystem Monthly Total:</i>	192
1999	10B 824.A	Aug-Sep	5.3
1999	10B 824.B	Aug-Sep	108.6
1999	10B 824.C	Aug-Sep	55.7

		<i>PumpSystem Monthly Total:</i>	169.6
1999	10B 824.A	Sep-Oct	3.2
1999	10B 824.B	Sep-Oct	33.9
1999	10B 824.C	Sep-Oct	35.7

		<i>PumpSystem Monthly Total:</i>	72.8
		<i>PumpSystem Yearly Total:</i>	741.4

**10C 824**

1999	10C 824.1	Apr-May	2.8
		<i>PumpSystem Monthly Total:</i>	2.8
1999	10C 824.1	May-Jun	23.8
1999	10C 824.A	May-Jun	1.8
1999	10C 824.A	May-Jun	77.4

		<i>PumpSystem Monthly Total:</i>	103
1999	10C 824.1	Jun-Jul	19.4
1999	10C 824.2	Jun-Jul	58
1999	10C 824.A	Jun-Jul	6

1999	10C 824.A	Jun-Jul	173.2
		<i>PumpSystem Monthly Total:</i>	256.6

1999	10C 824.1	Jul-Aug	29
1999	10C 824.2	Jul-Aug	71.3
1999	10C 824.A	Jul-Aug	2.5
1999	10C 824.A	Jul-Aug	29.1

		<i>PumpSystem Monthly Total:</i>	131.9
1999	10C 824.1	Aug-Sep	36.7
1999	10C 824.2	Aug-Sep	43.9

		<i>PumpSystem Monthly Total:</i>	80.6
1999	10C 824.1	Sep-Oct	22
		<i>PumpSystem Monthly Total:</i>	22

		<i>PumpSystem Yearly Total:</i>	596.9
		<i>PumpSystem Monthly Total:</i>	26.8

**11A 825**

1999	11A 825 (METER)	Apr-May	26.8
		<i>PumpSystem Monthly Total:</i>	26.8
1999	11A 825 (METER)	May-Jun	106.2

**A&B 1536**

			<i>PumpSystem Monthly Total:</i>	106.2
1999	11A 825 (METER)		Jun-Jul	238.3
			<i>PumpSystem Monthly Total:</i>	238.3
1999	11A 825 (METER)		Jul-Aug	25.5
			Jul-Aug	200.4
			<i>PumpSystem Monthly Total:</i>	225.9
1999	11A 825 (METER)		Aug-Sep	155.5
			<i>PumpSystem Monthly Total:</i>	155.5
1999	11A 825 (METER)		Sep-Oct	154
			<i>PumpSystem Monthly Total:</i>	154
			<i>PumpSystem Yearly Total:</i>	906.7

#### IIABR 24

1999	11AB 824.E.1		Apr-May	13.9
1999	11AB 824.E.3		Apr-May	6.3
1999	11AB 824.E.7		Apr-May	25
			<i>PumpSystem Monthly Total:</i>	45.2
1999	11AB 824.E.1		May-Jun	28.2
1999	11AB 824.E.2		May-Jun	40.3
1999	11AB 824.E.2		May-Jun	0.7
1999	11AB 824.E.3		May-Jun	9.5
			May-Jun	102.8
1999	11AB 824.E.4		May-Jun	107.6
1999	11AB 824.E.5		May-Jun	66.5
1999	11AB 824.E.7		May-Jun	50
			<i>PumpSystem Monthly Total:</i>	405.6
1999	11AB 824.E.1		Jun-Jul	44.4
1999	11AB 824.E.2		Jun-Jul	75.4
1999	11AB 824.E.2		Jun-Jul	1.2
1999	11AB 824.E.3		Jun-Jul	53.2
			Jun-Jul	134.9
1999	11AB 824.E.5		Jun-Jul	150.3
1999	11AB 824.E.7		Jun-Jul	116.5
1999	11AB 824.N.1		Jun-Jul	1
			Jun-Jul	107.1
1999	11AB 824.N.2		<i>PumpSystem Monthly Total:</i>	684
1999	11AB 824.E.1		Jul-Aug	83
1999	11AB 824.E.2		Jul-Aug	80.5
1999	11AB 824.E.2		Jul-Aug	1.4
1999	11AB 824.E.3		Jul-Aug	71.6
1999	11AB 824.E.4		Jul-Aug	67.9
1999	11AB 824.E.5		Jul-Aug	19
1999	11AB 824.E.7		Jul-Aug	42.5

1999	11AB 824.N.1	Jul-Aug	1
1999	11AB 824.N.2	Jul-Aug	22.8
		PumpSystem Monthly Total:	389.7
1999	11AB 824.E.1	Aug-Sep	86
1999	11AB 824.E.2	Aug-Sep	81.9
1999	11AB 824.E.2	Aug-Sep	0.7
1999	11AB 824.E.3	Aug-Sep	75
1999	11AB 824.E.4	Aug-Sep	104.6
1999	11AB 824.E.7	Aug-Sep	51.3
1999	11AB 824.N.1	Aug-Sep	1
1999	11AB 824.N.2	Aug-Sep	31.1
		PumpSystem Monthly Total:	431.6
1999	11AB 824.E.1	Sep-Oct	63.9
1999	11AB 824.E.2	Sep-Oct	74.8
1999	11AB 824.E.3	Sep-Oct	33.9
1999	11AB 824.E.4	Sep-Oct	12.9
1999	11AB 824.E.7	Sep-Oct	2.8
1999	11AB 824.N.1	Sep-Oct	1
1999	11AB 824.N.2	Sep-Oct	27.2
		PumpSystem Monthly Total:	216.5
		PumpSystem Yearly Total:	2172.6

### 11B 922

1999	11B 922.A	May-Jun	32.6
1999	11B 922.B	May-Jun	65.1
		PumpSystem Monthly Total:	97.7
1999	11B 922.A	Jun-Jul	73.7
1999	11B 922.B	Jun-Jul	88.1
		PumpSystem Monthly Total:	161.8
1999	11B 922.A	Jul-Aug	129.8
		PumpSystem Monthly Total:	129.8
1999	11B 922.A	Aug-Sep	81.2
		PumpSystem Monthly Total:	81.2
1999	11B 922.A	Sep-Oct	21.1
		PumpSystem Monthly Total:	21.1
		PumpSystem Yearly Total:	491.6

### 11C 824

1999	11C 824.A	Apr-May	2
1999	11C 824.B	Apr-May	21.4
		PumpSystem Monthly Total:	23.4
1999	11C 824.A	May-Jun	58.3
1999	11C 824.B	May-Jun	68.4
		PumpSystem Monthly Total:	126.7
1999	11C 824.A	Jun-Jul	139.5
1999	11C 824.B	Jun-Jul	105.8

			<i>PumpSystem Monthly Total:</i>	245.3
1999	11C 824.A	Jul-Aug	133.3	
1999	11C 824.B	Jul-Aug	17.5	
1999	11C 824.B	Jul-Aug	3.6	
		<i>PumpSystem Monthly Total:</i>	154.4	
1999	11C 824.A	Aug-Sep	89.6	
1999	11C 824.B	Aug-Sep	12.5	
1999	11C 824.B	Aug-Sep	47	
		<i>PumpSystem Monthly Total:</i>	149.1	
1999	11C 824.A	Sep-Oct	62.7	
		<i>PumpSystem Monthly Total:</i>	62.7	
		<i>PumpSystem Yearly Total:</i>	761.6	
<b>11C922</b>				
1999	11C 922.2	Apr-May	3.2	
		<i>PumpSystem Monthly Total:</i>	3.2	
1999	11C 922.1	May-Jun	82.8	
1999	11C 922.2	May-Jun	91.2	
		<i>PumpSystem Monthly Total:</i>	174	
1999	11C 922.1	Jun-Jul	116.4	
1999	11C 922.2	Jun-Jul	128	
		<i>PumpSystem Monthly Total:</i>	244.4	
1999	11C 922.1	Jul-Aug	63.8	
1999	11C 922.2	Jul-Aug	8.3	
		<i>PumpSystem Monthly Total:</i>	72.1	
1999	11C 922.1	Aug-Sep	33.8	
1999	11C 922.2	Aug-Sep	37.2	
		<i>PumpSystem Monthly Total:</i>	71	
1999	11C 922.2	Sep-Oct	21.8	
		<i>PumpSystem Monthly Total:</i>	21.8	
		<i>PumpSystem Yearly Total:</i>	586.5	
<b>12A824</b>				
1999	12A 824 (METER).A	Apr-May	17.7	
1999	12A 824 (METER).C	Apr-May	24.4	
		<i>PumpSystem Monthly Total:</i>	42.1	
1999	12A 824 (METER).A	May-Jun	75.8	
1999	12A 824 (METER).B	May-Jun	20.9	
1999	12A 824 (METER).C	May-Jun	8.8	
		<i>PumpSystem Monthly Total:</i>	105.5	
1999	12A 824 (METER).A	Jun-Jul	52.1	
1999	12A 824 (METER).B	Jun-Jul	5.2	
1999	12A 824 (METER).C	Jun-Jul	125.4	
		<i>PumpSystem Monthly Total:</i>	182.7	
1999	12A 824 (METER).B	Jul-Aug	4.9	
1999	12A 824 (METER).C	Jul-Aug	117.3	

		<i>PumpSystem Monthly Total:</i>	122.2
1999	12A 824 (METER).A	Aug-Sep	32.2
1999	12A 824 (METER).B	Aug-Sep	29.6
1999	12A 824 (METER).C	Aug-Sep	41.1
		<i>PumpSystem Monthly Total:</i>	102.9
1999	12A 824 (METER).A	Sep-Oct	45
1999	12A 824 (METER).B	Sep-Oct	11.3
1999	12A 824 (METER).C	Sep-Oct	25.3
		<i>PumpSystem Monthly Total:</i>	81.6
		<i>PumpSystem Yearly Total:</i>	637

### **12AB823**

1999	12AB 823.C	Apr-May	5.8
1999	12AB 823.E.1	Apr-May	11.1
1999	12AB 823.E.2	Apr-May	6
1999	12AB 823.N.1 METER	Apr-May	17.3
1999	12AB 823.N.2	Apr-May	7.9
		<i>PumpSystem Monthly Total:</i>	48.1
1999	12AB 823.1.7.1	May-Jun	55
1999	12AB 823.A	May-Jun	8.3
1999	12AB 823.B	May-Jun	41
1999	12AB 823.C	May-Jun	79.3
1999	12AB 823.E.1	May-Jun	25.9
1999	12AB 823.E.2	May-Jun	23.1
1999	12AB 823.E.3	May-Jun	52.7
1999	12AB 823.N.1 METER	May-Jun	3.1
1999	12AB 823.N.2	May-Jun	91
		<i>PumpSystem Monthly Total:</i>	379.4
1999	12AB 823.1.7.1	Jun-Jul	84.3
1999	12AB 823.A	Jun-Jul	7.6
1999	12AB 823.B	Jun-Jul	44.6
1999	12AB 823.C	Jun-Jul	36
1999	12AB 823.E.1	Jun-Jul	60.2
1999	12AB 823.E.2	Jun-Jul	49.1
1999	12AB 823.E.3	Jun-Jul	93.8
1999	12AB 823.N.1 METER	Jun-Jul	69.7
1999	12AB 823.N.2	Jun-Jul	100.7
		<i>PumpSystem Monthly Total:</i>	546
1999	12AB 823.1.7.1	Jul-Aug	61.4
1999	12AB 823.B	Jul-Aug	28.8
1999	12AB 823.C	Jul-Aug	21.2
1999	12AB 823.E.1	Jul-Aug	70.7
1999	12AB 823.E.2	Jul-Aug	74.8
1999	12AB 823.E.3	Jul-Aug	48.3
1999	12AB 823.N.1 METER	Jul-Aug	76.1
1999	12AB 823.N.2	Jul-Aug	56.6
		<i>PumpSystem Monthly Total:</i>	437.9
1999	12AB 823.1.7.1	Aug-Sep	10.7
1999	12AB 823.C	Aug-Sep	4
1999	12AB 823.E.1	Aug-Sep	68.4
1999	12AB 823.E.2	Aug-Sep	27.6

1999	12AB 823.N.1 METER	Aug-Sep	76.4
1999	12AB 823.N.2	Aug-Sep	39
		<i>PumpSystem Monthly Total:</i>	226.1
1999	12AB 823.E.1	Sep-Oct	25
1999	12AB 823.E.3	Sep-Oct	54.1
1999	12AB 823.N.1 METER	Sep-Oct	59
1999	12AB 823.N.2	Sep-Oct	23.8
		<i>PumpSystem Monthly Total:</i>	161.9

*PumpSystem Yearly Total:* 1799.4

### 12AB825

1999	12AB 825.1	Apr-May	14.3
1999	12AB 825.2.3.1	Apr-May	5.6
1999	12AB 825.3	Apr-May	35.7
		<i>PumpSystem Monthly Total:</i>	55.6
1999	12AB 825.1	May-Jun	73.5
1999	12AB 825.2.3.1	May-Jun	2.8
1999	12AB 825.3	May-Jun	213.8
		<i>PumpSystem Monthly Total:</i>	290.1
1999	12AB 825.1	Jun-Jul	176.7
1999	12AB 825.1	Jun-Jul	6.8
1999	12AB 825.2	Jun-Jul	63.3
1999	12AB 825.2.3.1	Jun-Jul	58.1
1999	12AB 825.2.3.2	Jun-Jul	80.9
1999	12AB 825.3	Jun-Jul	439.7
		<i>PumpSystem Monthly Total:</i>	825.5
1999	12AB 825.1	Jul-Aug	158.3
1999	12AB 825.2	Jul-Aug	13.1
1999	12AB 825.2.3.1	Jul-Aug	64.6
1999	12AB 825.2.3.2	Jul-Aug	53.6
1999	12AB 825.3	Jul-Aug	251.7
1999	12AB 825.3	Jul-Aug	29.8
		<i>PumpSystem Monthly Total:</i>	571.1
1999	12AB 825.1	Aug-Sep	116.8
1999	12AB 825.2	Aug-Sep	2.8
1999	12AB 825.2.3.1	Aug-Sep	55.4
1999	12AB 825.3	Aug-Sep	241.8
		<i>PumpSystem Monthly Total:</i>	416.8

1999	12AB 825.1	Sep-Oct	120.2
1999	12AB 825.2.3.1	Sep-Oct	56.7
1999	12AB 825.2.3.2	Sep-Oct	11.9
1999	12AB 825.3	Sep-Oct	120

[P CD823]

			<i>PumpSystem Monthly Total:</i>	308.8
			<i>PumpSystem Yearly Total:</i>	2467.9
1999	12CD 823.B	Apr-May	25.9	
1999	12CD 823.S.1	Apr-May	7.9	
			<i>PumpSystem Monthly Total:</i>	33.8
1999	12CD 823.A	May-Jun	47.4	
1999	12CD 823.B	May-Jun	11.9	
			<i>PumpSystem Monthly Total:</i>	106.9
1999	12CD 823.S.1	May-Jun	92.4	
1999	12CD 823.S.2	May-Jun	38.9	
			<i>PumpSystem Monthly Total:</i>	297.5
1999	12CD 823.A	Jun-Jul	111.6	
1999	12CD 823.B	Jun-Jul	80.5	
			<i>PumpSystem Monthly Total:</i>	127.3
1999	12CD 823.S.1	Jun-Jul	139.8	
1999	12CD 823.S.2	Jun-Jul	100.1	
			<i>PumpSystem Monthly Total:</i>	559.3
1999	12CD 823.A	Jul-Aug	117.3	
1999	12CD 823.B	Jul-Aug	113.1	
			<i>PumpSystem Monthly Total:</i>	133.3
1999	12CD 823.S.1	Jul-Aug	74.5	
1999	12CD 823.S.2	Jul-Aug	84.1	
			<i>PumpSystem Monthly Total:</i>	522.3
1999	12CD 823.A	Aug-Sep	46.6	
1999	12CD 823.B	Aug-Sep	86	
1999	12CD 823.S.1	Aug-Sep	90.4	
1999	12CD 823.S.2	Aug-Sep	26.3	
1999	12CD 823.W.2	Aug-Sep	30.9	
			<i>PumpSystem Monthly Total:</i>	280.2
1999	12CD 823.B	Sep-Oct	50.4	
1999	12CD 823.S.1	Sep-Oct	8.9	
1999	12CD 823.S.2	Sep-Oct	16.9	
			<i>PumpSystem Monthly Total:</i>	76.2
			<i>PumpSystem Yearly Total:</i>	1769.3

[P A 825]

1999	13A 825 (METER) .A	May-Jun	48.5	
			<i>PumpSystem Monthly Total:</i>	48.5
1999	13A 825 (METER) .A	Jun-Jul	113	
			<i>PumpSystem Monthly Total:</i>	113
1999	13A 825 (METER) .A	Jul-Aug	62.6	
			<i>PumpSystem Monthly Total:</i>	62.6

A&B 1542

1999	13A 825 (METER).A	Aug-Sep	63.1
		<i>PumpSystem Monthly Total:</i>	63.1
1999	13A 825 (METER).A	Sep-Oct	11.2
		<i>PumpSystem Monthly Total:</i>	11.2
		<i>PumpSystem Yearly Total:</i>	298.4

### 13AB824

1999	13AB 824 (METER).C	Apr-May	4.9
1999	13AB 824 . 5	Apr-May	21.4
1999	13AB 824.4.9.W	Apr-May	1.2
		<i>PumpSystem Monthly Total:</i>	27.5
1999	13AB 824 (METER).A	May-Jun	293
1999	13AB 824 (METER).B	May-Jun	71.2
1999	13AB 824 (METER).C	May-Jun	38.7
1999	13AB 824 . 5	May-Jun	21
1999	13AB 824.2	May-Jun	87.3
1999	13AB 824.3	May-Jun	1
1999	13AB 824.D (METER)	May-Jun	3
		<i>PumpSystem Monthly Total:</i>	515.2

1999	13AB 824 (METER).A	Jun-Jul	343.1
1999	13AB 824 (METER).B	Jun-Jul	86.6
1999	13AB 824 (METER).C	Jun-Jul	55.3
1999	13AB 824 . 5	Jun-Jul	96
1999	13AB 824.2	Jun-Jul	131.8
1999	13AB 824.3	Jun-Jul	1.9
1999	13AB 824.D (METER)	Jun-Jul	3.5
		<i>PumpSystem Monthly Total:</i>	718.2

1999	13AB 824 (METER).A	Jul-Aug	284.2
1999	13AB 824 (METER).B	Jul-Aug	13.4
1999	13AB 824 (METER).C	Jul-Aug	58.4
1999	13AB 824 . 5	Jul-Aug	85.7
1999	13AB 824.2	Jul-Aug	9.5
1999	13AB 824.3	Jul-Aug	0.6
1999	13AB 824.4.9.W	Jul-Aug	0.6
1999	13AB 824.D (METER)	Jul-Aug	4.2
		<i>PumpSystem Monthly Total:</i>	456.6

1999	13AB 824 (METER).A	Aug-Sep	262.1
1999	13AB 824 (METER).B	Aug-Sep	4.9
1999	13AB 824 (METER).C	Aug-Sep	54.5
1999	13AB 824 . 5	Aug-Sep	71.4
1999	13AB 824.3	Aug-Sep	0.3
1999	13AB 824.4.9.W	Aug-Sep	2.4
1999	13AB 824.D (METER)	Aug-Sep	6
		<i>PumpSystem Monthly Total:</i>	401.6

1999	13AB 824 (METER).A	Sep-Oct	78.9
1999	13AB 824 (METER).B	Sep-Oct	25.9
1999	13AB 824 (METER).C	Sep-Oct	40.7
1999	13AB 824 . 5	Sep-Oct	65.1

1999	13AB 824.3	Sep-Oct	1.6
1999	13AB 824.4.W	Sep-Oct	2.5
1999	13AB 824.D (METER)	Sep-Oct	1.9
		<i>PumpSystem Monthly Total:</i>	216.6
		<i>PumpSystem Yearly Total:</i>	2335.7

### 14A 824

1999	14A 824.A	Apr-May	50
1999	14A 824.S.2	Apr-May	13.3
		<i>PumpSystem Monthly Total:</i>	63.3
1999	14A 824.A	May-Jun	88.9
1999	14A 824.S.2	May-Jun	25.2
		<i>PumpSystem Monthly Total:</i>	114.1
1999	14A 824.A	Jun-Jul	279.3
1999	14A 824.S.2	Jun-Jul	86.6
		<i>PumpSystem Monthly Total:</i>	365.9
1999	14A 824.A	Jul-Aug	234
1999	14A 824.S.2	Jul-Aug	87
		<i>PumpSystem Monthly Total:</i>	321
1999	14A 824.A	Aug-Sep	196
1999	14A 824.S.2	Aug-Sep	69.7
		<i>PumpSystem Monthly Total:</i>	265.7
1999	14A 824.A	Sep-Oct	198.1
1999	14A 824.S.2	Sep-Oct	53.6
		<i>PumpSystem Monthly Total:</i>	251.7
		<i>PumpSystem Yearly Total:</i>	1381.7

### 14AB 823

1999	14AB 823.E	May-Jun	48
1999	14AB 823.METER.F MAIN	May-Jun	2.5
1999	14AB 823.S.1	May-Jun	52.4
1999	14AB 823.S.2	May-Jun	73.4
1999	14AB 823.S.3	May-Jun	95.2
		<i>PumpSystem Monthly Total:</i>	271.5
1999	14AB 823.E	Jun-Jul	117.8
1999	14AB 823.METER.F MAIN	Jun-Jul	7.3
1999	14AB 823.S.1	Jun-Jul	175.2
1999	14AB 823.S.2	Jun-Jul	38.1
1999	14AB 823.S.3	Jun-Jul	141.1
		<i>PumpSystem Monthly Total:</i>	479.5
1999	14AB 823.E	Jul-Aug	25.4
1999	14AB 823.METER.F MAIN	Jul-Aug	12.1
1999	14AB 823.S.1	Jul-Aug	184.5
1999	14AB 823.S.2	Jul-Aug	28.8

1999	14AB 823.S.3	Jul-Aug	145.4
		<i>PumpSystem Monthly Total:</i>	396.2
1999	14AB 823.METER.F MAIN	Aug-Sep	1.9
1999	14AB 823.S.1	Aug-Sep	127.3
1999	14AB 823.S.3	Aug-Sep	23.8
		<i>PumpSystem Monthly Total:</i>	153
1999	14AB 823.E	Sep-Oct	56.2
1999	14AB 823.S.1	Sep-Oct	23.8
1999	14AB 823.S.3	Sep-Oct	1.8
		<i>PumpSystem Monthly Total:</i>	81.8
		<i>PumpSystem Yearly Total:</i>	1382

**14C825**

1999	14C 825 (METER) .A	May-Jun	12.2
		<i>PumpSystem Monthly Total:</i>	12.2
1999	14C 825 (METER) .A	Jun-Jul	132
		<i>PumpSystem Monthly Total:</i>	132
1999	14C 825 (METER) .A	Jul-Aug	98.1
		<i>PumpSystem Monthly Total:</i>	98.1
1999	14C 825 (METER) .A	Aug-Sep	33.5
		<i>PumpSystem Monthly Total:</i>	33.5
1999	14C 825 (METER) .A	Sep-Oct	20.3
		<i>PumpSystem Monthly Total:</i>	20.3
		<i>PumpSystem Yearly Total:</i>	296.1

**15A824**

1999	15A 824.A	Apr-May	20.2
1999	15A 824.C	Apr-May	10.7
1999	15A 824.D	Apr-May	21.4
		<i>PumpSystem Monthly Total:</i>	52.3
1999	15A 824 . B	May-Jun	51.6
1999	15A 824.A	May-Jun	77.9
1999	15A 824.C	May-Jun	19.8
1999	15A 824.D	May-Jun	83.9
		<i>PumpSystem Monthly Total:</i>	233.2
1999	15A 824 . B	Jun-Jul	77.2
1999	15A 824.A	Jun-Jul	97.8
1999	15A 824.C	Jun-Jul	82.2
1999	15A 824.D	Jun-Jul	90.8
		<i>PumpSystem Monthly Total:</i>	348
1999	15A 824 . B	Jul-Aug	24
1999	15A 824.A	Jul-Aug	115.2
1999	15A 824.C	Jul-Aug	85.8
1999	15A 824.D	Jul-Aug	105.5
		<i>PumpSystem Monthly Total:</i>	330.5
1999	15A 824 . B	Aug-Sep	20.6
1999	15A 824.A	Aug-Sep	96.7
1999	15A 824.C	Aug-Sep	82.1
1999	15A 824.D	Aug-Sep	115.1

**A&B 1545**

		<i>PumpSystem Monthly Total:</i>	314.5
1999	15A 824.A	Sep-Oct	43.4
1999	15A 824.C	Sep-Oct	46
1999	15A 824.D	Sep-Oct	47.4

		<i>PumpSystem Monthly Total:</i>	136.8
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		<i>PumpSystem Yearly Total:</i>	1415.3
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### **15A 922**

1999	15A 922 (METER).1	Apr-May	12.7
1999	15A 922 (METER).1	<i>PumpSystem Monthly Total:</i>	12.7
1999	15A 922 (METER).1	May-Jun	10.9
1999	15A 922 (METER).1	<i>PumpSystem Monthly Total:</i>	10.9
1999	15A 922 (METER).1	Jun-Jul	81
1999	15A 922 (METER).1	<i>PumpSystem Monthly Total:</i>	81
1999	15A 922 (METER).1	Jul-Aug	88.7
1999	15A 922 (METER).1	<i>PumpSystem Monthly Total:</i>	88.7
1999	15A 922 (METER).1	Sep-Oct	36.8
		<i>PumpSystem Monthly Total:</i>	36.8
		<i>PumpSystem Yearly Total:</i>	230.1

### **15AB 823**

1999	15AB 823.A	Apr-May	10.7
1999	15AB 823.A	Apr-May	9.5
1999	15AB 823.S.1	Apr-May	10.1
1999	15AB 823.S.5	Apr-May	33.4
		<i>PumpSystem Monthly Total:</i>	63.7
1999	15AB 823.4	May-Jun	16.1
1999	15AB 823.A	May-Jun	59.3
1999	15AB 823.A	May-Jun	43.6
1999	15AB 823.A	May-Jun	62.3
1999	15AB 823.B	May-Jun	53.2
1999	15AB 823.S.1	May-Jun	98.4
1999	15AB 823.S.5	May-Jun	63.9
		<i>PumpSystem Monthly Total:</i>	396.8
1999	15AB 823.4	Jun-Jul	12.7
1999	15AB 823.A	Jun-Jul	133.3
1999	15AB 823.A	Jun-Jul	153.8
1999	15AB 823.A	Jun-Jul	114.8
1999	15AB 823.B	Jun-Jul	72.1
1999	15AB 823.S.1	Jun-Jul	147.7
1999	15AB 823.S.5	Jun-Jul	140.2
		<i>PumpSystem Monthly Total:</i>	774.6
1999	15AB 823.4	Jul-Aug	32.6
1999	15AB 823.A	Jul-Aug	172.6
1999	15AB 823.A	Jul-Aug	79.3
1999	15AB 823.A	Jul-Aug	5.4

1999	15AB 823.A	Jul-Aug	7.9
1999	15AB 823.B	Jul-Aug	51.6
1999	15AB 823.S.1	Jul-Aug	90.5
1999	15AB 823.S.5	Jul-Aug	148.8
<i>PumpSystem Monthly Total:</i>			<b>588.7</b>
1999	15AB 823.4	Aug-Sep	20.2
1999	15AB 823.A	Aug-Sep	64.3
1999	15AB 823.A	Aug-Sep	139.2
1999	15AB 823.S.1	Aug-Sep	40.1
1999	15AB 823.S.5	Aug-Sep	116.4
<i>PumpSystem Monthly Total:</i>			<b>380.2</b>
1999	15AB 823.4	Sep-Oct	17.3
1999	15AB 823.A	Sep-Oct	151.9
1999	15AB 823.A	Sep-Oct	57.1
1999	15AB 823.S.5	Sep-Oct	93.8
<i>PumpSystem Monthly Total:</i>			<b>320.1</b>
<i>PumpSystem Yearly Total:</i>			<b>2524.1</b>
<b>15AB 825</b>			
1999	15AB 825.M.W.	Apr-May	23.8
<i>PumpSystem Monthly Total:</i>			<b>23.8</b>
1999	15AB 825 S.1, 6.1	May-Jun	43.2
1999	15AB 825.A	May-Jun	162.2
1999	15AB 825.M.W.	May-Jun	4
1999	15AB 825.S.1	May-Jun	108.7
1999	15AB 825.S.2	May-Jun	85.1
<i>PumpSystem Monthly Total:</i>			<b>403.2</b>
1999	15AB 825 S.1, 6.1	Jun-Jul	49.4
1999	15AB 825.A	Jun-Jul	224.2
1999	15AB 825.M.W.	Jun-Jul	116.9
1999	15AB 825.S.1	Jun-Jul	168.4
1999	15AB 825.S.2	Jun-Jul	130.3
<i>PumpSystem Monthly Total:</i>			<b>689.2</b>
1999	15AB 825 S.1, 6.1	Jul-Aug	45.9
1999	15AB 825.A	Jul-Aug	125.3
1999	15AB 825.M.W.	Jul-Aug	137.7
1999	15AB 825.S.1	Jul-Aug	165.2
1999	15AB 825.S.2	Jul-Aug	53.8
<i>PumpSystem Monthly Total:</i>			<b>527.9</b>

1999	15AB 825 S.1, 6.1	Aug-Sep	34.9
1999	15AB 825.A	Aug-Sep	73.4
1999	15AB 825.M.W.	Aug-Sep	106.1
1999	15AB 825.S.1	Aug-Sep	131.9
1999	15AB 825.S.2	Aug-Sep	8.7
		<i>PumpSystem Monthly Total:</i>	355
1999	15AB 825 S.1, 6.1	Sep-Oct	37.2
1999	15AB 825.A	Sep-Oct	187.1
1999	15AB 825.M.W.	Sep-Oct	50
1999	15AB 825.S.1	Sep-Oct	73.2
1999	15AB 825.S.2	Sep-Oct	52.4
		<i>PumpSystem Monthly Total:</i>	399.9
		<i>PumpSystem Yearly Total:</i>	2399

**15B922**

1999	15B 922 (METER).A	May-Jun	101.2	
			<i>PumpSystem Monthly Total:</i>	101.2
1999	15B 922 (METER).A	Jun-Jul	137.7	
			<i>PumpSystem Monthly Total:</i>	137.7
1999	15B 922 (METER).A	Jul-Aug	31.4	
			<i>PumpSystem Monthly Total:</i>	31.4
1999	15B 922 (METER).A	Aug-Sep	141.8	
			<i>PumpSystem Monthly Total:</i>	141.8
1999	15B 922 (METER).A	Sep-Oct	13.4	
			<i>PumpSystem Monthly Total:</i>	13.4
			<i>PumpSystem Yearly Total:</i>	425.5

**15D823**

1999	15D 823.A	May-Jun	73	
			<i>PumpSystem Monthly Total:</i>	73
1999	15D 823.A	Jun-Jul	123.3	
			<i>PumpSystem Monthly Total:</i>	123.3
1999	15D 823.A	Jul-Aug	124.2	
			<i>PumpSystem Monthly Total:</i>	124.2
1999	15D 823.A	Aug-Sep	29.8	
			<i>PumpSystem Monthly Total:</i>	29.8
1999	15D 823.A	Sep-Oct	7.5	
			<i>PumpSystem Monthly Total:</i>	7.5
			<i>PumpSystem Yearly Total:</i>	357.8

**17A825**

1999	17A 825.A	Apr-May	23.8	
			<i>PumpSystem Monthly Total:</i>	23.8

1999	17A 825.1	May-Jun	112.3
1999	17A 825.A	May-Jun	102.9
1999	17A 825.B	May-Jun	99
<i>PumpSystem Monthly Total:</i>			314.2
1999	17A 825.1	Jun-Jul	151.7
1999	17A 825.A	Jun-Jul	135.9
1999	17A 825.B	Jun-Jul	155.8
<i>PumpSystem Monthly Total:</i>			443.4
1999	17A 825.1	Jul-Aug	83.3
1999	17A 825.A	Jul-Aug	85.1
1999	17A 825.B	Jul-Aug	72.1
<i>PumpSystem Monthly Total:</i>			240.5
1999	17A 825.1	Aug-Sep	82.3
1999	17A 825.A	Aug-Sep	121.2
1999	17A 825.B	Aug-Sep	65.1
<i>PumpSystem Monthly Total:</i>			268.6
1999	17A 825.1	Sep-Oct	51.8
1999	17A 825.A	Sep-Oct	46.1
1999	17A 825.B	Sep-Oct	16.3
<i>PumpSystem Monthly Total:</i>			114.2
<i>PumpSystem Yearly Total:</i>			1404.7
<b>17AB823</b>			
1999	17AB 823 (EAST).M.W.	Apr-May	26.2
1999	17AB 823.W.1	Apr-May	11.9
<i>PumpSystem Monthly Total:</i>			38.1
1999	17AB 823 (EAST).M.W.	May-Jun	91.6
1999	17AB 823.A	May-Jun	114.2
1999	17AB 823.W.1	May-Jun	108.5
<i>PumpSystem Monthly Total:</i>			314.3
1999	17AB 823 (EAST).M.W.	Jun-Jul	151.5
1999	17AB 823.A	Jun-Jul	141.4
1999	17AB 823.W.1	Jun-Jul	113.1
<i>PumpSystem Monthly Total:</i>			406
1999	17AB 823 (EAST).M.W.	Jul-Aug	128.6
1999	17AB 823.A	Jul-Aug	147.2
1999	17AB 823.W.1	Jul-Aug	45.4
<i>PumpSystem Monthly Total:</i>			321.2

1999	17AB 823 (EAST).M.W.	Aug-Sep	132.5
1999	17AB 823.A	Aug-Sep	146.3
1999	17AB 823.W.1	Aug-Sep	83.3
		PumpSystem Monthly Total:	362.1
1999	17AB 823 (EAST).M.W.	Sep-Oct	54.4
1999	17AB 823.A	Sep-Oct	129.9
1999	17AB 823.W.1	Sep-Oct	13.1
		PumpSystem Monthly Total:	197.4
		PumpSystem Yearly Total:	1639.1
<b>17C 823</b>			
1999	17C 823.A METER	May-Jun	19.4
		PumpSystem Monthly Total:	19.4
1999	17C 823.A METER	Jun-Jul	91.8
		PumpSystem Monthly Total:	91.8
1999	17C 823.A METER	Jul-Aug	100.6
		PumpSystem Monthly Total:	100.6
1999	17C 823.A METER	Aug-Sep	67.5
		PumpSystem Monthly Total:	67.5
1999	17C 823.A METER	Sep-Oct	30.8
		PumpSystem Monthly Total:	30.8
		PumpSystem Yearly Total:	310.1
<b>18A 824</b>			
1999	18A 824.1.5.2	Apr-May	18.7
1999	18A 824.2	Apr-May	12.3
1999	18A 824.A	Apr-May	17.5
		PumpSystem Monthly Total:	48.5
1999	18A 824.1	May-Jun	23.6
1999	18A 824.1	May-Jun	0.6
1999	18A 824.1.5.2	May-Jun	13.7
1999	18A 824.2	May-Jun	35.7
1999	18A 824.A	May-Jun	29.8
1999	18A 824.METER.4	May-Jun	26.8
		PumpSystem Monthly Total:	130.2
1999	18A 824.1	Jun-Jul	74.8
1999	18A 824.1.5.2	Jun-Jul	86
1999	18A 824.2	Jun-Jul	98.3
1999	18A 824.5	Jun-Jul	52.1
1999	18A 824.A	Jun-Jul	60.7
1999	18A 824.METER.4	Jun-Jul	67.3
		PumpSystem Monthly Total:	439.2
1999	18A 824.1	Jul-Aug	76.7
1999	18A 824.1.5.2	Jul-Aug	105.4
1999	18A 824.2	Jul-Aug	56.7
1999	18A 824.5	Jul-Aug	70

1999	18A 824.A	Jul-Aug	25.8
1999	18A 824.METER.4	Jul-Aug	65.2
<i>PumpSystem Monthly Total:</i>			<b>399.8</b>
1999	18A 824.1	Aug-Sep	41.2
1999	18A 824.1.5.2	Aug-Sep	68.4
1999	18A 824.2	Aug-Sep	37.8
1999	18A 824.5	Aug-Sep	44.1
1999	18A 824.A	Aug-Sep	35.5
1999	18A 824.METER.4	Aug-Sep	57.7
<i>PumpSystem Monthly Total:</i>			<b>284.7</b>
1999	18A 824.1	Sep-Oct	15.7
1999	18A 824.1	Sep-Oct	0.6
1999	18A 824.1.5.2	Sep-Oct	59.1
1999	18A 824.2	Sep-Oct	26.7
1999	18A 824.5	Sep-Oct	8.4
1999	18A 824.A	Sep-Oct	31.7
1999	18A 824.METER.4	Sep-Oct	31.1
<i>PumpSystem Monthly Total:</i>			<b>173.3</b>
<i>PumpSystem Yearly Total:</i>			<b>1475.7</b>
<b>18AB922</b>			
1999	18AB 922.2	Apr-May	9.9
<i>PumpSystem Monthly Total:</i>			<b>9.9</b>
1999	18AB 922.1	May-Jun	80.4
1999	18AB 922.2	May-Jun	31.5
1999	18AB 922.3	May-Jun	80.1
1999	18AB 922.A	May-Jun	72
<i>PumpSystem Monthly Total:</i>			<b>264</b>
1999	18AB 922.1	Jun-Jul	83
1999	18AB 922.2	Jun-Jul	0.3
1999	18AB 922.2	Jun-Jul	103.3
1999	18AB 922.3	Jun-Jul	140.6
1999	18AB 922.A	Jun-Jul	125.7
<i>PumpSystem Monthly Total:</i>			<b>452.9</b>
1999	18AB 922.1	Jul-Aug	60.1
1999	18AB 922.2	Jul-Aug	64.9
1999	18AB 922.2	Jul-Aug	0.6
1999	18AB 922.3	Jul-Aug	142.4
1999	18AB 922.A	Jul-Aug	99.1
<i>PumpSystem Monthly Total:</i>			<b>367.1</b>
1999	18AB 922.1	Aug-Sep	68.7
1999	18AB 922.2	Aug-Sep	0.5
1999	18AB 922.2	Aug-Sep	21.3
1999	18AB 922.3	Aug-Sep	98.9
1999	18AB 922.A	Aug-Sep	47.6
<i>PumpSystem Monthly Total:</i>			<b>237</b>
1999	18AB 922.2	Sep-Oct	67.6

1999	18AB 922.2	Sep-Oct	0.8
1999	18AB 922.3	Sep-Oct	28.6
		<i>PumpSystem Monthly Total:</i>	97
		<i>PumpSystem Yearly Total:</i>	1427.9

### 19A922

1999	19A 922.B	Jun-Jul	210
		<i>PumpSystem Monthly Total:</i>	210
1999	19A 922.B	Jul-Aug	242.8
		<i>PumpSystem Monthly Total:</i>	242.8
1999	19A 922.A	Aug-Sep	2.1
1999	19A 922.B	Aug-Sep	174.8
		<i>PumpSystem Monthly Total:</i>	176.9
1999	19A 922.B	Sep-Oct	7.9
		<i>PumpSystem Monthly Total:</i>	7.9
		<i>PumpSystem Yearly Total:</i>	637.6

### 19AB823

1999	19AB 823.B	Apr-May	14.5
		<i>PumpSystem Monthly Total:</i>	14.5
1999	19AB 823.1	May-Jun	39.6
1999	19AB 823.2.9.1	May-Jun	35.7
1999	19AB 823.2.9.2	May-Jun	46.9
1999	19AB 823.A	May-Jun	20.9
1999	19AB 823.B	May-Jun	68.6
		<i>PumpSystem Monthly Total:</i>	211.7
1999	19AB 823.1	Jun-Jul	117.8
1999	19AB 823.1	Jun-Jul	5.8
1999	19AB 823.2.9.1	Jun-Jul	109.9
1999	19AB 823.2.9.2	Jun-Jul	97.3
1999	19AB 823.A	Jun-Jul	110.6
1999	19AB 823.B	Jun-Jul	121.5
		<i>PumpSystem Monthly Total:</i>	562.9
1999	19AB 823.1	Jul-Aug	90.9
1999	19AB 823.1	Jul-Aug	2.5
1999	19AB 823.2.9.1	Jul-Aug	124.2
1999	19AB 823.2.9.2	Jul-Aug	82.4
1999	19AB 823.A	Jul-Aug	133.2
1999	19AB 823.B	Jul-Aug	108.2
		<i>PumpSystem Monthly Total:</i>	541.4
1999	19AB 823.1	Aug-Sep	56.9
1999	19AB 823.2.9.1	Aug-Sep	90.2

1999	19AB 823.2.9.2	Aug-Sep	82.6
1999	19AB 823.A	Aug-Sep	82.7
1999	19AB 823.B	Aug-Sep	72.5
		<i>PumpSystem Monthly Total:</i>	<b>384.9</b>
1999	19AB 823.1	Sep-Oct	22.8
1999	19AB 823.2.9.1	Sep-Oct	19.7
1999	19AB 823.2.9.2	Sep-Oct	35.7
1999	19AB 823.A	Sep-Oct	52.4
1999	19AB 823.B	Sep-Oct	33.9
		<i>PumpSystem Monthly Total:</i>	<b>164.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>1879.9</b>

### 19AB 825

1999	19AB 825.A	Apr-May	47.2
1999	19AB 825.E.2	Apr-May	8.9
1999	19AB 825.N.1	Apr-May	6
1999	19AB 825.N.2	Apr-May	17.9
1999	19AB 825.N.3	Apr-May	7.7
1999	19AB 825N.0.7.1	Apr-May	2.8
		<i>PumpSystem Monthly Total:</i>	<b>90.5</b>
1999	19AB 825.A	May-Jun	19
1999	19AB 825.E.2	May-Jun	55.3
1999	19AB 825.E.3	May-Jun	77.7
1999	19AB 825.N.1	May-Jun	48.8
1999	19AB 825.N.3	May-Jun	58.9
1999	19AB 825N.0.7.1	May-Jun	28.5
		<i>PumpSystem Monthly Total:</i>	<b>288.2</b>
1999	19AB 825.A	Jun-Jul	161.6
1999	19AB 825.E.2	Jun-Jul	101.8
1999	19AB 825.E.3	Jun-Jul	189.1
1999	19AB 825.N.1	Jun-Jul	87.4
1999	19AB 825.N.2	Jun-Jul	86.7
1999	19AB 825.N.3	Jun-Jul	88.1
1999	19AB 825N.0.7.1	Jun-Jul	74.9
		<i>PumpSystem Monthly Total:</i>	<b>789.6</b>

1999	19AB 825.A	Jul-Aug	189.6
1999	19AB 825.E.2	Jul-Aug	75.2
1999	19AB 825.E.3	Jul-Aug	196.3
1999	19AB 825.N.1	Jul-Aug	31.8
1999	19AB 825.N.2	Jul-Aug	109.1
1999	19AB 825.N.3	Jul-Aug	40.1
1999	19AB 825N.0.7.1	Jul-Aug	56.9
		<i>PumpSystem Monthly Total:</i>	<b>699</b>

1999	19AB 825.A	Aug-Sep	129.7
1999	19AB 825.E.2	Aug-Sep	66.2

1999	19AB 825.E.3	Aug-Sep	144.3
1999	19AB 825.N.1	Aug-Sep	61.7
1999	19AB 825.N.2	Aug-Sep	45.5
1999	19AB 825.N.3	Aug-Sep	36.3
1999	19AB 825N.0.7.1	Aug-Sep	46
		<i>PumpSystem Monthly Total:</i>	529.7
1999	19AB 825.A	Sep-Oct	79.6
1999	19AB 825.E.2	Sep-Oct	48.8
1999	19AB 825.E.3	Sep-Oct	2
1999	19AB 825.N.1	Sep-Oct	44
1999	19AB 825.N.2	Sep-Oct	56.2
1999	19AB 825.N.3	Sep-Oct	14.1
1999	19AB 825N.0.7.1	Sep-Oct	13.7
		<i>PumpSystem Monthly Total:</i>	258.4
		<i>PumpSystem Yearly Total:</i>	2655.4

### 19CD 825

1999	19CD 825.A	Apr-May	21.8
1999	19CD 825.E.3	Apr-May	14.9
		<i>PumpSystem Monthly Total:</i>	36.7
1999	19CD 825 (METER).B	May-Jun	97.9
1999	19CD 825.E.3	May-Jun	109.1
		<i>PumpSystem Monthly Total:</i>	207
1999	19CD 825 (METER).B	Jun-Jul	207.8
1999	19CD 825.A	Jun-Jul	141.2
1999	19CD 825.E.3	Jun-Jul	228.5
		<i>PumpSystem Monthly Total:</i>	577.5
1999	19CD 825 (METER).B	Jul-Aug	211.1
1999	19CD 825.A	Jul-Aug	147
1999	19CD 825.E.3	Jul-Aug	164.7
		<i>PumpSystem Monthly Total:</i>	522.8
1999	19CD 825 (METER).B	Aug-Sep	171.2
1999	19CD 825.A	Aug-Sep	72.7
1999	19CD 825.E.3	Aug-Sep	111.2
		<i>PumpSystem Monthly Total:</i>	355.1
1999	19CD 825 (METER).B	Sep-Oct	161.2
1999	19CD 825.A	Sep-Oct	39.7
1999	19CD 825.E.3	Sep-Oct	72.7
		<i>PumpSystem Monthly Total:</i>	273.6
		<i>PumpSystem Yearly Total:</i>	1972.7

**1A824**

1999	1A 824 (METER).A	Apr-May	5.6
1999	1A 824 (METER).E.1	Apr-May	5.8
<i>PumpSystem Monthly Total:</i>			11.4
1999	1A 824 (METER).A	May-Jun	78.5
1999	1A 824 (METER).E.1	May-Jun	62
<i>PumpSystem Monthly Total:</i>			140.5
1999	1A 824 (METER).A	Jun-Jul	225.9
1999	1A 824 (METER).E.1	Jun-Jul	91.4
<i>PumpSystem Monthly Total:</i>			317.3
1999	1A 824 (METER).A	Jul-Aug	174.2
1999	1A 824 (METER).E.1	Jul-Aug	47.9
<i>PumpSystem Monthly Total:</i>			222.1
1999	1A 824 (METER).A	Aug-Sep	105.8
1999	1A 824 (METER).E.1	Aug-Sep	63.3
<i>PumpSystem Monthly Total:</i>			169.1
1999	1A 824 (METER).A	Sep-Oct	89.5
1999	1A 824 (METER).E.1	Sep-Oct	44.5
<i>PumpSystem Monthly Total:</i>			134
<i>PumpSystem Yearly Total:</i>			994.4

**1A921**

1999	1A 921 (METER).A	May-Jun	126.5
<i>PumpSystem Monthly Total:</i>			126.5
1999	1A 921 (METER).A	Jun-Jul	352.8
<i>PumpSystem Monthly Total:</i>			352.8
1999	1A 921 (METER).A	Jul-Aug	362.3
<i>PumpSystem Monthly Total:</i>			362.3
1999	1A 921 (METER).A	Aug-Sep	249.9
<i>PumpSystem Monthly Total:</i>			249.9
1999	1A 921 (METER).A	Sep-Oct	105.9
<i>PumpSystem Monthly Total:</i>			105.9
<i>PumpSystem Yearly Total:</i>			1197.4

**1AB823**

1999	1AB 823.S.3	Apr-May	7.5
1999	1AB 823.W.2	Apr-May	12.9
<i>PumpSystem Monthly Total:</i>			20.4
1999	1AB 823.A	May-Jun	62.3

1999	1AB 823.B	May-Jun	149.7
1999	1AB 823.S.1	May-Jun	74.8
1999	1AB 823.S.2	May-Jun	86
1999	1AB 823.S.3	May-Jun	3.4
1999	1AB 823.W.1	May-Jun	29.8
1999	1AB 823.W.1	May-Jun	35.3
1999	1AB 823.W.2	May-Jun	57.4
		<i>PumpSystem Monthly Total:</i>	<b>498.7</b>
1999	1AB 823.A	Jun-Jul	116.7
1999	1AB 823.B	Jun-Jul	266.7
1999	1AB 823.S.1	Jun-Jul	105.1
1999	1AB 823.S.2	Jun-Jul	89.3
1999	1AB 823.S.3	Jun-Jul	84.9
1999	1AB 823.W.1	Jun-Jul	67.7
1999	1AB 823.W.1	Jun-Jul	1.4
1999	1AB 823.W.2	Jun-Jul	107.9
1999	1AB 823.W.2	Jun-Jul	10.8
		<i>PumpSystem Monthly Total:</i>	<b>850.5</b>
1999	1AB 823.A	Jul-Aug	104.6
1999	1AB 823.B	Jul-Aug	122.6
1999	1AB 823.S.1	Jul-Aug	21.3
1999	1AB 823.S.1	Jul-Aug	0.4
1999	1AB 823.S.2	Jul-Aug	23.5
1999	1AB 823.S.3	Jul-Aug	93.8
1999	1AB 823.W.1	Jul-Aug	15.4
1999	1AB 823.W.1	Jul-Aug	8.3
1999	1AB 823.W.2	Jul-Aug	64.5
1999	1AB 823.W.2	Jul-Aug	8.1
		<i>PumpSystem Monthly Total:</i>	<b>462.5</b>
1999	1AB 823.A	Aug-Sep	68.2
1999	1AB 823.S.1	Aug-Sep	1
1999	1AB 823.S.2	Aug-Sep	42.5
1999	1AB 823.S.3	Aug-Sep	84.3
1999	1AB 823.W.1	Aug-Sep	21.2
1999	1AB 823.W.1	Aug-Sep	4
1999	1AB 823.W.2	Aug-Sep	55.1
		<i>PumpSystem Monthly Total:</i>	<b>276.3</b>
1999	1AB 823.A	Sep-Oct	82.3
1999	1AB 823.S.1	Sep-Oct	49.3
1999	1AB 823.S.3	Sep-Oct	40.8
1999	1AB 823.W.1	Sep-Oct	4.8
1999	1AB 823.W.2	Sep-Oct	43.4
		<i>PumpSystem Monthly Total:</i>	<b>220.6</b>
		<i>PumpSystem Yearly Total:</i>	<b>2329</b>

10325

A&B 1556

1999	1C 823.2	Apr-May	15
1999	1C 823.4	Apr-May	7.1
<i>PumpSystem Monthly Total:</i>			22.1
1999	1C 823.2	May-Jun	84.3
1999	1C 823.3	May-Jun	66.5
1999	1C 823.F MAIN DR. .MET	May-Jun	21.2
<i>PumpSystem Monthly Total:</i>			172
1999	1C 823.2	Jun-Jul	144.8
1999	1C 823.3	Jun-Jul	84.6
1999	1C 823.4	Jun-Jul	91.1
1999	1C 823.F MAIN DR. .MET	Jun-Jul	43.8
<i>PumpSystem Monthly Total:</i>			364.3
1999	1C 823.2	Jul-Aug	74.4
1999	1C 823.3	Jul-Aug	76.6
1999	1C 823.4	Jul-Aug	88.2
1999	1C 823.F MAIN DR. .MET	Jul-Aug	38.8
<i>PumpSystem Monthly Total:</i>			278
1999	1C 823.2	Aug-Sep	75.4
1999	1C 823.3	Aug-Sep	48.4
1999	1C 823.4	Aug-Sep	83.3
1999	1C 823.F MAIN DR. .MET	Aug-Sep	35.9
<i>PumpSystem Monthly Total:</i>			243
1999	1C 823.2	Sep-Oct	35.7
1999	1C 823.3	Sep-Oct	46.3
1999	1C 823.4	Sep-Oct	46.2
<i>PumpSystem Monthly Total:</i>			128.2
<i>PumpSystem Yearly Total:</i>			1207.6
<b>21A 823</b>			
1999	21A 823.M.W.	Apr-May	15.5
<i>PumpSystem Monthly Total:</i>			15.5
1999	21A 823.B	May-Jun	5.6
1999	21A 823.M.W.	May-Jun	134.3
<i>PumpSystem Monthly Total:</i>			139.9
1999	21A 823.B	Jun-Jul	2.4
1999	21A 823.M.W.	Jun-Jul	11.9
1999	21A 823.M.W.	Jun-Jul	260.8
<i>PumpSystem Monthly Total:</i>			275.1
1999	21A 823.B	Jul-Aug	9.5
1999	21A 823.M.W.	Jul-Aug	269.2
<i>PumpSystem Monthly Total:</i>			278.7
1999	21A 823.B	Aug-Sep	8.7
1999	21A 823.M.W.	Aug-Sep	219
<i>PumpSystem Monthly Total:</i>			227.7
1999	21A 823.M.W.	Sep-Oct	172
<i>PumpSystem Monthly Total:</i>			172

PumpSystem Yearly Total: 1108.9

21A824

1999	21A 824.N.1	Apr-May	6
1999	21A 824.N.2	Apr-May	15.6
1999	21A 824.S.1	Apr-May	13.9
PumpSystem Monthly Total:			35.5
1999	21A 824.A	May-Jun	68.2
1999	21A 824.N.1	May-Jun	19.6
1999	21A 824.N.2	May-Jun	50.8
1999	21A 824.S.1	May-Jun	68.6
1999	21A 824.S.2	May-Jun	78
1999	21A 824.S.2	May-Jun	6.4
1999	21A 824.S.4	May-Jun	110.7
PumpSystem Monthly Total:			402.3
1999	21A 824.A	Jun-Jul	110
1999	21A 824.N.1	Jun-Jul	96.2
1999	21A 824.N.2	Jun-Jul	106.3
1999	21A 824.S.1	Jun-Jul	100.4
1999	21A 824.S.2	Jun-Jul	96
1999	21A 824.S.2	Jun-Jul	23.4
1999	21A 824.S.4	Jun-Jul	184.8
PumpSystem Monthly Total:			717.1
1999	21A 824.A	Jul-Aug	31.4
1999	21A 824.N.1	Jul-Aug	69.6
1999	21A 824.N.2	Jul-Aug	96.2
1999	21A 824.S.1	Jul-Aug	89.6
1999	21A 824.S.2	Jul-Aug	31.7
1999	21A 824.S.2	Jul-Aug	15.5
1999	21A 824.S.4	Jul-Aug	149.4
PumpSystem Monthly Total:			483.4
1999	21A 824.A	Aug-Sep	37.4
1999	21A 824.N.1	Aug-Sep	41.7
1999	21A 824.N.2	Aug-Sep	98.2
1999	21A 824.S.1	Aug-Sep	70
1999	21A 824.S.2	Aug-Sep	30.1
1999	21A 824.S.4	Aug-Sep	86.4
PumpSystem Monthly Total:			363.8
1999	21A 824.A	Sep-Oct	19
1999	21A 824.N.1	Sep-Oct	38.8
1999	21A 824.N.2	Sep-Oct	42.3
1999	21A 824.S.1	Sep-Oct	64.5
1999	21A 824.S.4	Sep-Oct	94.7
PumpSystem Monthly Total:			259.3
PumpSystem Yearly Total:			2261.4

**21A825**

1999	21A 825.2	Apr-May	33.2
		PumpSystem Monthly Total:	33.2
1999	21A 825.1	May-Jun	42.4
1999	21A 825.2	May-Jun	51.8
1999	21A 825.A	May-Jun	119.8
		PumpSystem Monthly Total:	214
1999	21A 825.1	Jun-Jul	144.1
1999	21A 825.2	Jun-Jul	126.7
1999	21A 825.A	Jun-Jul	180.4
		PumpSystem Monthly Total:	451.2
1999	21A 825.1	Jul-Aug	163.3
1999	21A 825.2	Jul-Aug	121.1
1999	21A 825.A	Jul-Aug	110.9
		PumpSystem Monthly Total:	395.3
1999	21A 825.1	Aug-Sep	166
1999	21A 825.2	Aug-Sep	92.6
1999	21A 825.A	Aug-Sep	6.2
		PumpSystem Monthly Total:	264.8
1999	21A 825.1	Sep-Oct	32.1
1999	21A 825.2	Sep-Oct	57.1
1999	21A 825.A	Sep-Oct	84.5
		PumpSystem Monthly Total:	173.7
		PumpSystem Yearly Total:	1532.2

**21B824**

1999	21B 824.3	Apr-May	2.8
1999	21B 824.4	Apr-May	26.5
		PumpSystem Monthly Total:	29.3
1999	21B 824.1	May-Jun	51
1999	21B 824.2	May-Jun	1.6
1999	21B 824.3	May-Jun	19.4
1999	21B 824.4	May-Jun	41.7
1999	21B 824.A	May-Jun	45.8
		PumpSystem Monthly Total:	159.5
1999	21B 824.1	Jun-Jul	155.7
1999	21B 824.2	Jun-Jul	3.5
1999	21B 824.3	Jun-Jul	67
1999	21B 824.3	Jun-Jul	2.3
1999	21B 824.4	Jun-Jul	101.2
1999	21B 824.A	Jun-Jul	86.3
		PumpSystem Monthly Total:	416

1999	21B 824.1	Jul-Aug	140.3
1999	21B 824.2	Jul-Aug	2.4
1999	21B 824.3	Jul-Aug	67.7
1999	21B 824.3	Jul-Aug	3.6
1999	21B 824.4	Jul-Aug	82.7
1999	21B 824.A	Jul-Aug	57
		PumpSystem Monthly Total:	353.7
1999	21B 824.1	Aug-Sep	91.6
1999	21B 824.2	Aug-Sep	2.4
1999	21B 824.3	Aug-Sep	11.1
1999	21B 824.3	Aug-Sep	44.3
1999	21B 824.4	Aug-Sep	70.3
1999	21B 824.A	Aug-Sep	37.1
		PumpSystem Monthly Total:	256.8
1999	21B 824.1	Sep-Oct	71.2
1999	21B 824.2	Sep-Oct	2.4
1999	21B 824.3	Sep-Oct	13.3
1999	21B 824.3	Sep-Oct	0.4
1999	21B 824.4	Sep-Oct	86.9
1999	21B 824.A	Sep-Oct	25.4
1999	21B 824.W.W.	Sep-Oct	2.4
		PumpSystem Monthly Total:	202
		PumpSystem Yearly Total:	1417.3

### 22A 724

1999	22A 724 (METER).A	Apr-May	16.8
		PumpSystem Monthly Total:	16.8
1999	22A 724 (METER).A	May-Jun	80
		PumpSystem Monthly Total:	80
1999	22A 724 (METER).A	Jun-Jul	142.7
		PumpSystem Monthly Total:	142.7
1999	22A 724 (METER).A	Jul-Aug	134
		PumpSystem Monthly Total:	134
1999	22A 724 (METER).A	Aug-Sep	99.5
		PumpSystem Monthly Total:	99.5
1999	22A 724 (METER).A	Sep-Oct	51.6
		PumpSystem Monthly Total:	51.6
		PumpSystem Yearly Total:	524.6

### 22A 821

1999	22A 821.A	Apr-May	12.4
1999	22A 821.B	Apr-May	12.4
		PumpSystem Monthly Total:	24.8
1999	22A 821 WASTEWAY.1	May-Jun	36.5
1999	22A 821.A	May-Jun	77.3
1999	22A 821.B	May-Jun	63.2
1999	22A 821.C	May-Jun	75
		PumpSystem Monthly Total:	252
1999	22A 821 WASTEWAY.1	Jun-Jul	74.1
1999	22A 821.A	Jun-Jul	85.4

1999	22A 821.B	Jun-Jul	90.9
1999	22A 821.C	Jun-Jul	91
		<i>PumpSystem Monthly Total:</i>	<b>341.4</b>
1999	22A 821 WASTEWAY.1	Jul-Aug	56.5
1999	22A 821.A	Jul-Aug	66.8
1999	22A 821.B	Jul-Aug	72.4
1999	22A 821.C	Jul-Aug	77.6
		<i>PumpSystem Monthly Total:</i>	<b>273.3</b>
1999	22A 821 WASTEWAY.1	Aug-Sep	24.6
1999	22A 821.A	Aug-Sep	59.7
1999	22A 821.B	Aug-Sep	31.3
1999	22A 821.C	Aug-Sep	67.6
		<i>PumpSystem Monthly Total:</i>	<b>183.2</b>
1999	22A 821 WASTEWAY.1	Sep-Oct	24.7
1999	22A 821.A	Sep-Oct	66
1999	22A 821.B	Sep-Oct	64
1999	22A 821.C	Sep-Oct	29.8
		<i>PumpSystem Monthly Total:</i>	<b>184.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>1259.2</b>

### 22A 823

1999	22A 823.A	May-Jun	60.7
1999	22A 823.B	May-Jun	7.1
1999	22A 823.C	May-Jun	47.8
		<i>PumpSystem Monthly Total:</i>	<b>115.6</b>
1999	22A 823.A	Jun-Jul	95
1999	22A 823.B	Jun-Jul	65.6
1999	22A 823.C	Jun-Jul	117
		<i>PumpSystem Monthly Total:</i>	<b>277.6</b>
1999	22A 823.A	Jul-Aug	73.7
1999	22A 823.B	Jul-Aug	67.7
1999	22A 823.C	Jul-Aug	75.1
		<i>PumpSystem Monthly Total:</i>	<b>216.5</b>
1999	22A 823.A	Aug-Sep	83
1999	22A 823.B	Aug-Sep	13.1
1999	22A 823.C	Aug-Sep	52.9
		<i>PumpSystem Monthly Total:</i>	<b>149</b>
1999	22A 823.A	Sep-Oct	67.2
1999	22A 823.C	Sep-Oct	36.1
		<i>PumpSystem Monthly Total:</i>	<b>103.3</b>
		<i>PumpSystem Yearly Total:</i>	<b>862</b>

### 22A 824

1999	22A 824.B	Apr-May	7.7
		<i>PumpSystem Monthly Total:</i>	<b>7.7</b>
1999	22A 824.A	May-Jun	52.4
1999	22A 824.B	May-Jun	53.7
		<i>PumpSystem Monthly Total:</i>	<b>106.1</b>
		<b>A&amp;B 1561</b>	

1999	22A 824.A	Jun-Jul	261.1
1999	22A 824.B	Jun-Jul	97.9
		<i>PumpSystem Monthly Total:</i>	359
1999	22A 824.A	Jul-Aug	205
1999	22A 824.B	Jul-Aug	63.9
		<i>PumpSystem Monthly Total:</i>	268.9

1999	22A 824.A	Aug-Sep	103.7
1999	22A 824.B	Aug-Sep	62.5
		<i>PumpSystem Monthly Total:</i>	166.2
1999	22A 824.A	Sep-Oct	61.1
1999	22A 824.B	Sep-Oct	27.8
		<i>PumpSystem Monthly Total:</i>	88.9
		<i>PumpSystem Yearly Total:</i>	996.8

22B 724

1999	22B 724.A	Apr-May	12.3
		<i>PumpSystem Monthly Total:</i>	12.3
1999	22B 724.1	May-Jun	141.7
1999	22B 724.2	May-Jun	15.3
1999	22B 724.A	May-Jun	28
		<i>PumpSystem Monthly Total:</i>	185
1999	22B 724.1	Jun-Jul	128.8
1999	22B 724.2	Jun-Jul	98.6
1999	22B 724.A	Jun-Jul	144.7
		<i>PumpSystem Monthly Total:</i>	372.1
1999	22B 724.2	Jul-Aug	23.8
1999	22B 724.A	Jul-Aug	179.2
		<i>PumpSystem Monthly Total:</i>	203
1999	22B 724.2	Aug-Sep	3.2
1999	22B 724.A	Aug-Sep	171
		<i>PumpSystem Monthly Total:</i>	174.2
1999	22B 724.1	Sep-Oct	103.9
1999	22B 724.2	Sep-Oct	13.5
1999	22B 724.A	Sep-Oct	69.8
		<i>PumpSystem Monthly Total:</i>	187.2
		<i>PumpSystem Yearly Total:</i>	1133.8

22C 724

1999	22C 724.A	Apr-May	21.4
		<i>PumpSystem Monthly Total:</i>	21.4
1999	22C 724.1	May-Jun	72.1
1999	22C 724.2	May-Jun	118.8
1999	22C 724.A	May-Jun	78.3

			<i>PumpSystem Monthly Total:</i>	269.2
1999	22C 724.1		Jun-Jul	63.8
1999	22C 724.2		Jun-Jul	160.8
1999	22C 724.A		Jun-Jul	153.8
			<i>PumpSystem Monthly Total:</i>	378.4
1999	22C 724.1		Jul-Aug	58.5
1999	22C 724.2		Jul-Aug	63.1
1999	22C 724.A		Jul-Aug	121.7
			<i>PumpSystem Monthly Total:</i>	243.3
1999	22C 724.1		Aug-Sep	9.3
1999	22C 724.2		Aug-Sep	76.4
1999	22C 724.A		Aug-Sep	57.1
			<i>PumpSystem Monthly Total:</i>	142.8
1999	22C 724.1		Sep-Oct	45
1999	22C 724.2		Sep-Oct	18.8
1999	22C 724.A		Sep-Oct	19.8
			<i>PumpSystem Monthly Total:</i>	83.6
			<i>PumpSystem Yearly Total:</i>	1138.7
<b>23A 724</b>				
			May-Jun	48.6
1999	23A 724 (METER).A		May-Jun	21
1999	23A 724 (METER).B		<i>PumpSystem Monthly Total:</i>	69.6
			Jun-Jul	168.3
1999	23A 724 (METER).A		Jun-Jul	79.4
1999	23A 724 (METER).B		<i>PumpSystem Monthly Total:</i>	247.7
			Jul-Aug	137.4
1999	23A 724 (METER).A		Jul-Aug	95.5
1999	23A 724 (METER).B		<i>PumpSystem Monthly Total:</i>	232.9
			Aug-Sep	111.3
1999	23A 724 (METER).A		Aug-Sep	92.1
1999	23A 724 (METER).B		<i>PumpSystem Monthly Total:</i>	203.4
			Sep-Oct	68.3
1999	23A 724 (METER).A		Sep-Oct	55.4
1999	23A 724 (METER).B		<i>PumpSystem Monthly Total:</i>	123.7
			<i>PumpSystem Yearly Total:</i>	877.3
<b>23A 824</b>				
			Apr-May	6.9
1999	23A 824.W.1		<i>PumpSystem Monthly Total:</i>	6.9
			May-Jun	86.1
1999	23A 824.A		May-Jun	43.4
1999	23A 824.W.1		May-Jun	27.8
1999	23A 824.W.2			

			<i>PumpSystem Monthly Total:</i>	157.3
1999	23A 824 M.W. EA.ST	Jun-Jul	201.1	
1999	23A 824.A	Jun-Jul	98.7	
1999	23A 824.W.1	Jun-Jul	111.4	
1999	23A 824.W.2	Jun-Jul	68.4	
		<i>PumpSystem Monthly Total:</i>	479.6	
1999	23A 824 M.W. EA.ST	Jul-Aug	124.8	
1999	23A 824.A	Jul-Aug	39.8	
1999	23A 824.W.1	Jul-Aug	66.3	
1999	23A 824.W.2	Jul-Aug	86.8	
		<i>PumpSystem Monthly Total:</i>	317.7	
1999	23A 824 M.W. EA.ST	Aug-Sep	11.9	
1999	23A 824.A	Aug-Sep	38.7	
1999	23A 824.W.1	Aug-Sep	42.8	
1999	23A 824.W.2	Aug-Sep	65.1	
		<i>PumpSystem Monthly Total:</i>	158.5	
1999	23A 824.W.1	Sep-Oct	64	
1999	23A 824.W.2	Sep-Oct	18.8	
		<i>PumpSystem Monthly Total:</i>	82.8	
		<i>PumpSystem Yearly Total:</i>	1202.8	
<b>23AB823</b>				
1999	23AB 823.A	Apr-May	6	
		<i>PumpSystem Monthly Total:</i>	6	
1999	23AB 823.E.3	May-Jun	0.8	
1999	23AB 823.A	May-Jun	78.3	
1999	23AB 823.E.1	May-Jun	59.5	
1999	23AB 823.E.2	May-Jun	37.5	
1999	23AB 823.E.3	May-Jun	44	
1999	23AB 823.N.2	May-Jun	34.8	
		<i>PumpSystem Monthly Total:</i>	254.9	
1999	23AB 823.A	Jun-Jul	129.5	
1999	23AB 823.E.1	Jun-Jul	69.8	
1999	23AB 823.E.2	Jun-Jul	61.7	
1999	23AB 823.E.3	Jun-Jul	100.8	
1999	23AB 823.N.2	Jun-Jul	68.1	
		<i>PumpSystem Monthly Total:</i>	429.9	
1999	23AB 823.A	Jul-Aug	37.4	
1999	23AB 823.E.1	Jul-Aug	30.3	
1999	23AB 823.E.2	Jul-Aug	112.8	
1999	23AB 823.E.3	Jul-Aug	94.9	
1999	23AB 823.N.2	Jul-Aug	6	
		<i>PumpSystem Monthly Total:</i>	281.4	
1999	23AB 823.A	Aug-Sep	31.7	

A&B 1564

1999	23AB 823.E.1	Aug-Sep	83.5
1999	23AB 823.E.2	Aug-Sep	79.3
1999	23AB 823.E.3	Aug-Sep	74.9
		<i>PumpSystem Monthly Total:</i>	269.4
1999	23AB 823.E.2	Sep-Oct	2
1999	23AB 823.E.3	Sep-Oct	61.3
		<i>PumpSystem Monthly Total:</i>	63.3
		<i>PumpSystem Yearly Total:</i>	1304.9

### 23AB825

1999	23AB 825 (WASTEWAY.S.4	Apr-May	32.1
1999	23AB 825.B	Apr-May	4.8
1999	23AB 825.S.3	Apr-May	7.9
		<i>PumpSystem Monthly Total:</i>	44.8
1999	23AB 825.A	May-Jun	69.3
1999	23AB 825.B	May-Jun	28.8
1999	23AB 825.E.1	May-Jun	19.8
1999	23AB 825.E.2	May-Jun	64.3
1999	23AB 825.S.1	May-Jun	44.4
1999	23AB 825.S.2	May-Jun	43.6
1999	23AB 825.S.3	May-Jun	62.4
		<i>PumpSystem Monthly Total:</i>	332.6
1999	23AB 825 (WASTEWAY.S.4	Jun-Jul	98.7
1999	23AB 825.A	Jun-Jul	142.7
1999	23AB 825.B	Jun-Jul	52.4
1999	23AB 825.E.1	Jun-Jul	37.1
1999	23AB 825.E.2	Jun-Jul	104.4
1999	23AB 825.S.1	Jun-Jul	151.2
1999	23AB 825.S.2	Jun-Jul	55.1
1999	23AB 825.S.3	Jun-Jul	97.5
		<i>PumpSystem Monthly Total:</i>	739.1
1999	23AB 825 (WASTEWAY.S.4	Jul-Aug	132.4
1999	23AB 825.A	Jul-Aug	111.7
1999	23AB 825.B	Jul-Aug	54.3
1999	23AB 825.E.1	Jul-Aug	18.6
1999	23AB 825.E.2	Jul-Aug	50.8
1999	23AB 825.S.1	Jul-Aug	156.4
1999	23AB 825.S.2	Jul-Aug	28.2
1999	23AB 825.S.3	Jul-Aug	85.1
		<i>PumpSystem Monthly Total:</i>	637.5
1999	23AB 825 (WASTEWAY.S.4	Aug-Sep	107.3
1999	23AB 825.A	Aug-Sep	50
1999	23AB 825.B	Aug-Sep	33.9
1999	23AB 825.E.1	Aug-Sep	56.7
1999	23AB 825.E.2	Aug-Sep	7.1

1999	23AB 825.S.1	Aug-Sep	159.9
1999	23AB 825.S.2	Aug-Sep	12.5
1999	23AB 825.S.3	Aug-Sep	69.4
		<i>PumpSystem Monthly Total:</i>	<b>496.8</b>
1999	23AB 825 (WASTEWAY.S.4	Sep-Oct	51.7
1999	23AB 825.A	Sep-Oct	56.1
1999	23AB 825.B	Sep-Oct	10.7
1999	23AB 825.E.2	Sep-Oct	42.1
1999	23AB 825.S.1	Sep-Oct	62.1
1999	23AB 825.S.2	Sep-Oct	45.8
1999	23AB 825.S.3	Sep-Oct	49.1
		<i>PumpSystem Monthly Total:</i>	<b>317.6</b>
		<i>PumpSystem Yearly Total:</i>	<b>2568.4</b>

24A 821

1999	24A 821.A METER	Apr-May	7.7
1999	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	<b>7.7</b>
1999	24A 821.A METER	May-Jun	33.9
1999	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	<b>33.9</b>
1999	24A 821.A METER	Jun-Jul	82.4
1999	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	<b>82.4</b>
1999	24A 821.A METER	Jul-Aug	61.6
1999	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	<b>61.6</b>
1999	24A 821.A METER	Aug-Sep	32.1
1999	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	<b>32.1</b>
1999	24A 821.A METER	Sep-Oct	46.5
		<i>PumpSystem Monthly Total:</i>	<b>46.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>264.2</b>

24A 825

1999	24A 825 (METER) .A	Apr-May	7.3
1999	24A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>	<b>7.3</b>
1999	24A 825 (METER) .A	May-Jun	100.4
1999	24A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>	<b>100.4</b>
1999	24A 825 (METER) .A	Jun-Jul	185.4
1999	24A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>	<b>185.4</b>
1999	24A 825 (METER) .A	Jul-Aug	97.2
1999	24A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>	<b>97.2</b>
1999	24A 825 (METER) .A	Aug-Sep	98.6
1999	24A 825 (METER) .A	<i>PumpSystem Monthly Total:</i>	<b>98.6</b>
1999	24A 825 (METER) .A	Sep-Oct	59.3
		<i>PumpSystem Monthly Total:</i>	<b>59.3</b>
		<i>PumpSystem Yearly Total:</i>	<b>548.2</b>

24AB 823

1999	24AB 823.1.2.2	Apr-May	34.5
1999	24AB 823.B	Apr-May	24.9
		<i>PumpSystem Monthly Total:</i>	<b>59.4</b>

1999	24AB 823.1.2.1	May-Jun	52
1999	24AB 823.1.2.2	May-Jun	19.8
1999	24AB 823.2	May-Jun	27.4
1999	24AB 823.3	May-Jun	71.2
1999	24AB 823.A	May-Jun	66.6
1999	24AB 823.B	May-Jun	27.3
		<i>PumpSystem Monthly Total:</i>	264.3
1999	24AB 823.1.2.1	Jun-Jul	74.1
1999	24AB 823.1.2.2	Jun-Jul	131.3
1999	24AB 823.2	Jun-Jul	113.6
1999	24AB 823.3	Jun-Jul	104.8
1999	24AB 823.A	Jun-Jul	110.7
1999	24AB 823.B	Jun-Jul	67.8
		<i>PumpSystem Monthly Total:</i>	602.3
1999	24AB 823.1.2.1	Jul-Aug	87.8
1999	24AB 823.1.2.2	Jul-Aug	179.3
1999	24AB 823.2	Jul-Aug	109.5
1999	24AB 823.3	Jul-Aug	29.4
1999	24AB 823.A	Jul-Aug	101.8
1999	24AB 823.B	Jul-Aug	82.1
		<i>PumpSystem Monthly Total:</i>	589.9
1999	24AB 823.1.2.1	Aug-Sep	123
1999	24AB 823.1.2.2	Aug-Sep	191.8
1999	24AB 823.2	Aug-Sep	54.7
1999	24AB 823.A	Aug-Sep	27.8
1999	24AB 823.B	Aug-Sep	92.8
		<i>PumpSystem Monthly Total:</i>	490.1
1999	24AB 823.1.2.1	Sep-Oct	48.1
1999	24AB 823.1.2.2	Sep-Oct	92.8
1999	24AB 823.2	Sep-Oct	18.2
1999	24AB 823.3	Sep-Oct	51.3
1999	24AB 823.B	Sep-Oct	25
		<i>PumpSystem Monthly Total:</i>	235.4
		<i>PumpSystem Yearly Total:</i>	2241.4
1999	25A 823.A	May-Jun	125.7
		<i>PumpSystem Monthly Total:</i>	125.7
1999	25A 823.A	Jun-Jul	208.6
		<i>PumpSystem Monthly Total:</i>	208.6

1999	25A 823.A	Jul-Aug	139.8
		<i>PumpSystem Monthly Total:</i>	<b>139.8</b>
1999	25A 823.A	Aug-Sep	44
		<i>PumpSystem Monthly Total:</i>	<b>44</b>
		<i>PumpSystem Yearly Total:</i>	<b>518.1</b>

26A 724

1999	26A 724.A	Apr-May	14.3
		<i>PumpSystem Monthly Total:</i>	<b>14.3</b>
1999	26A 724.A	May-Jun	97.1
1999	26A 724.B	May-Jun	79.9
1999	26A 724.C	May-Jun	99.6
		<i>PumpSystem Monthly Total:</i>	<b>276.6</b>
1999	26A 724.A	Jun-Jul	125
1999	26A 724.B	Jun-Jul	90.1
1999	26A 724.C	Jun-Jul	143.2
		<i>PumpSystem Monthly Total:</i>	<b>358.3</b>
1999	26A 724.A	Jul-Aug	95.4
1999	26A 724.B	Jul-Aug	94.5
1999	26A 724.C	Jul-Aug	124.9
		<i>PumpSystem Monthly Total:</i>	<b>314.8</b>
1999	26A 724.A	Aug-Sep	88.3
1999	26A 724.B	Aug-Sep	83.6
1999	26A 724.C	Aug-Sep	109.2
		<i>PumpSystem Monthly Total:</i>	<b>281.1</b>
1999	26A 724.A	Sep-Oct	34.7
1999	26A 724.B	Sep-Oct	56.5
1999	26A 724.C	Sep-Oct	62
		<i>PumpSystem Monthly Total:</i>	<b>153.2</b>
		<i>PumpSystem Yearly Total:</i>	<b>1398.3</b>

26A 823

1999	26A 823.A	May-Jun	17
1999	26A 823.A	May-Jun	28.3
1999	26A 823.M.W.	May-Jun	74
		<i>PumpSystem Monthly Total:</i>	<b>119.3</b>
1999	26A 823.A	Jun-Jul	26.7
1999	26A 823.A	Jun-Jul	62.1
1999	26A 823.M.W.	Jun-Jul	102.8
		<i>PumpSystem Monthly Total:</i>	<b>191.6</b>
1999	26A 823.A	Jul-Aug	33.2
1999	26A 823.M.W.	Jul-Aug	58.9
		<i>PumpSystem Monthly Total:</i>	<b>92.1</b>
1999	26A 823.A	Aug-Sep	10

1999	26A 823.M.W.	Aug-Sep	67
		<i>PumpSystem Monthly Total:</i>	77
1999	26A 823.M.W.	Sep-Oct	6.8
		<i>PumpSystem Monthly Total:</i>	6.8
		<i>PumpSystem Yearly Total:</i>	486.8

26A 824			
1999	26A 824 (METER).A	Apr-May	30.6
		<i>PumpSystem Monthly Total:</i>	30.6
1999	26A 824 (METER).A	May-Jun	4
1999	26A 824 METER).B	May-Jun	14.2
		<i>PumpSystem Monthly Total:</i>	18.2
1999	26A 824 (METER).A	Jun-Jul	230.9
1999	26A 824 METER).B	Jun-Jul	222.6
1999	26A 824.2.0.1	Jun-Jul	4.8
		<i>PumpSystem Monthly Total:</i>	458.3
1999	26A 824 (METER).A	Jul-Aug	217.4
1999	26A 824 METER).B	Jul-Aug	56.9
1999	26A 824.2.0.1	Jul-Aug	4
		<i>PumpSystem Monthly Total:</i>	278.3

26A 824			
1999	26A 824 (METER).A	Aug-Sep	134.9
1999	26A 824 METER).B	Aug-Sep	14.3
1999	26A 824.2.0.1	Aug-Sep	1.6
		<i>PumpSystem Monthly Total:</i>	150.8
1999	26A 824 (METER).A	Sep-Oct	62.7
1999	26A 824.2.0.1	Sep-Oct	4.1
		<i>PumpSystem Monthly Total:</i>	66.8
		<i>PumpSystem Yearly Total:</i>	1003

26AB 821			
1999	26AB 821.S.2	Apr-May	6.9
1999	26AB 821.W.2	Apr-May	6
		<i>PumpSystem Monthly Total:</i>	12.9
1999	26AB 821.A	May-Jun	47.6
1999	26AB 821.B	May-Jun	51.4
1999	26AB 821.C	May-Jun	73.7
1999	26AB 821.S.1	May-Jun	47.6
1999	26AB 821.S.2	May-Jun	50.1
1999	26AB 821.W.1	May-Jun	92.5
1999	26AB 821.W.2	May-Jun	64.5
		<i>PumpSystem Monthly Total:</i>	427.4
1999	26AB 821.A	Jun-Jul	82.6
1999	26AB 821.B	Jun-Jul	93.2
1999	26AB 821.C	Jun-Jul	94.3
1999	26AB 821.S.1	Jun-Jul	83.1
1999	26AB 821.S.2	Jun-Jul	74.7
1999	26AB 821.W.1	Jun-Jul	98
1999	26AB 821.W.2	Jun-Jul	88.5

		<i>PumpSystem Monthly Total:</i>	614.4
1999	26AB 821.A	Jul-Aug	37.6
1999	26AB 821.B	Jul-Aug	60.1
1999	26AB 821.C	Jul-Aug	66.6
1999	26AB 821.S.1	Jul-Aug	46.4
1999	26AB 821.S.2	Jul-Aug	70.8
1999	26AB 821.W.1	Jul-Aug	74.8
1999	26AB 821.W.2	Jul-Aug	66

		<i>PumpSystem Monthly Total:</i>	422.3
1999	26AB 821.A	Aug-Sep	55.1
1999	26AB 821.B	Aug-Sep	76.2
1999	26AB 821.C	Aug-Sep	60.1
1999	26AB 821.S.1	Aug-Sep	31.8
1999	26AB 821.S.2	Aug-Sep	31.9
1999	26AB 821.W.1	Aug-Sep	102.1
1999	26AB 821.W.2	Aug-Sep	57.2

		<i>PumpSystem Monthly Total:</i>	414.4
1999	26AB 821.A	Sep-Oct	30.5
1999	26AB 821.B	Sep-Oct	38.1
1999	26AB 821.C	Sep-Oct	18.8
1999	26AB 821.S.1	Sep-Oct	44.3
1999	26AB 821.S.2	Sep-Oct	66.5
1999	26AB 821.W.1	Sep-Oct	31.6
1999	26AB 821.W.2	Sep-Oct	29.4

		<i>PumpSystem Monthly Total:</i>	259.2
		<i>PumpSystem Yearly Total:</i>	2150.6

<b>26B 724</b>	1999	26B 724 (METER).A	May-Jun	55.1	
				<i>PumpSystem Monthly Total:</i>	55.1

<b>26B 724</b>	1999	26B 724 (METER).A	Jun-Jul	125.1	
				<i>PumpSystem Monthly Total:</i>	125.1
<b>26B 724</b>	1999	26B 724 (METER).A	Jul-Aug	49.8	
				<i>PumpSystem Monthly Total:</i>	49.8
<b>26B 724</b>	1999	26B 724 (METER).A	Aug-Sep	24.7	
				<i>PumpSystem Monthly Total:</i>	24.7
<b>26B 724</b>	1999	26B 724 (METER).A	Sep-Oct	36.8	
				<i>PumpSystem Monthly Total:</i>	36.8
				<i>PumpSystem Yearly Total:</i>	291.5

<b>27A 725</b>	1999	27A 725 (METER).A	May-Jun	53.5	
				<i>PumpSystem Monthly Total:</i>	53.5
<b>27A 725</b>	1999	27A 725 (METER).A	Jun-Jul	65	
				<i>PumpSystem Monthly Total:</i>	65
<b>27A 725</b>	1999	27A 725 (METER).A	Jul-Aug	23.1	
				<i>PumpSystem Monthly Total:</i>	23.1
<b>27A 725</b>	1999	27A 725 (METER).A	Sep-Oct	26.9	
				<i>PumpSystem Monthly Total:</i>	26.9
				<b>A&amp;B 1570</b>	

*PumpSystem Yearly Total:* 168.5

27A823

1999	27A 823.B	Apr-May	21.4	
		<i>PumpSystem Monthly Total:</i>		
1999	27A 823.A	May-Jun	40.7	
1999	27A 823.B	May-Jun	48.2	
		<i>PumpSystem Monthly Total:</i>		
1999	27A 823.A	Jun-Jul	69.3	
1999	27A 823.B	Jun-Jul	105.4	
		<i>PumpSystem Monthly Total:</i>		
1999	27A 823.A	Jul-Aug	39.4	
1999	27A 823.B	Jul-Aug	65.6	
		<i>PumpSystem Monthly Total:</i>		
1999	27A 823.A	Aug-Sep	25.9	
1999	27A 823.B	Aug-Sep	78.7	
		<i>PumpSystem Monthly Total:</i>		
1999	27A 823.B	Sep-Oct	43.3	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		

27B823

1999	27B 823.A	May-Jun	54.5	
1999	27B 823.B	May-Jun	57.5	
		<i>PumpSystem Monthly Total:</i>		
1999	27B 823.A	Jun-Jul	105.2	
1999	27B 823.B	Jun-Jul	84.6	
		<i>PumpSystem Monthly Total:</i>		
1999	27B 823.A	Jul-Aug	7.1	
		<i>PumpSystem Monthly Total:</i>		
1999	27B 823.A	Aug-Sep	17.5	
		<i>PumpSystem Monthly Total:</i>		
1999	27B 823.A	Sep-Oct	36.5	
1999	27B 823.B	Sep-Oct	45.2	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		

27C823

1999	27C 823.1	May-Jun	65.5	
1999	27C 823.2	May-Jun	53.2	
1999	27C 823.3	May-Jun	20.6	
1999	27C 823.A	May-Jun	4	
1999	27C 823.A	May-Jun	41.5	
1999	27C 823.B	May-Jun	62.8	
		<i>PumpSystem Monthly Total:</i>		
1999	27C 823.1	Jun-Jul	56.4	
1999	27C 823.2	Jun-Jul	90.3	
1999	27C 823.3	Jun-Jul	27.6	
1999	27C 823.A	Jun-Jul	75.8	

1999	27C 823.B	Jun-Jul	84.1
		PumpSystem Monthly Total:	334.2
1999	27C 823.1	Jul-Aug	37.2
1999	27C 823.2	Jul-Aug	109.7
1999	27C 823.3	Jul-Aug	44.6
1999	27C 823.A	Jul-Aug	2.3
1999	27C 823.A	Jul-Aug	48
1999	27C 823.B	Jul-Aug	31.2
		PumpSystem Monthly Total:	273
1999	27C 823.1	Aug-Sep	32.1
1999	27C 823.2	Aug-Sep	72.2
1999	27C 823.3	Aug-Sep	16.7
1999	27C 823.A	Aug-Sep	1.9
1999	27C 823.A	Aug-Sep	32.3
1999	27C 823.B	Aug-Sep	11.9
		PumpSystem Monthly Total:	167.1
1999	27C 823.2	Sep-Oct	40.5
1999	27C 823.A	Sep-Oct	17.9
		PumpSystem Monthly Total:	58.4
		PumpSystem Yearly Total:	1080.3

28A 922	1999	28A 922 (METER).A	May-Jun	79.7
			PumpSystem Monthly Total:	79.7
28A 922	1999	28A 922 (METER).A	Jun-Jul	122.1
			PumpSystem Monthly Total:	122.1
28A 922	1999	28A 922 (METER).A	Jul-Aug	49.4
			PumpSystem Monthly Total:	49.4
28A 922	1999	28A 922 (METER).A	Aug-Sep	33.6
			PumpSystem Monthly Total:	33.6
			PumpSystem Yearly Total:	284.8

28AB 724	1999	28AB 724.1.2.1	Apr-May	15.9
	1999	28AB 724.1.2.2	Apr-May	8.9
	1999	28AB 724.A	Apr-May	27
			PumpSystem Monthly Total:	51.8
28AB 724	1999	28AB 724.1	May-Jun	99.4
28AB 724	1999	28AB 724.1.2.1	May-Jun	72.9
28AB 724	1999	28AB 724.1.2.2	May-Jun	12.2
28AB 724	1999	28AB 724.A	May-Jun	83.7
			PumpSystem Monthly Total:	268.2

28AB 724	1999	28AB 724.1	Jun-Jul	179.7
28AB 724	1999	28AB 724.1.2.1	Jun-Jul	128.7
28AB 724	1999	28AB 724.1.2.2	Jun-Jul	69.8
28AB 724	1999	28AB 724.A	Jun-Jul	144.2

			<i>PumpSystem Monthly Total:</i>	522.4
1999	28AB 724.1	Jul-Aug	171.6	
1999	28AB 724.1.2.1	Jul-Aug	124.6	
1999	28AB 724.1.2.2	Jul-Aug	126.9	
1999	28AB 724.A	Jul-Aug	113.8	
			<i>PumpSystem Monthly Total:</i>	536.9
1999	28AB 724.1	Aug-Sep	152.1	
1999	28AB 724.1.2.1	Aug-Sep	124.5	
1999	28AB 724.1.2.2	Aug-Sep	102	
1999	28AB 724.A	Aug-Sep	83.3	
			<i>PumpSystem Monthly Total:</i>	461.9
1999	28AB 724.1	Sep-Oct	98.3	
1999	28AB 724.1.2.1	Sep-Oct	24.6	
1999	28AB 724.1.2.2	Sep-Oct	51.5	
1999	28AB 724.A	Sep-Oct	17.5	
			<i>PumpSystem Monthly Total:</i>	191.9
			<i>PumpSystem Yearly Total:</i>	2033.1
<b>28AB 823</b>				
1999	28AB 823.4	Apr-May	45.6	
1999	28AB 823.A	Apr-May	0.6	
			<i>PumpSystem Monthly Total:</i>	46.2
1999	28AB 823 WW.3 DELIVERY	May-Jun	17.1	
1999	28AB 823.1.6 METER	May-Jun	38.1	
1999	28AB 823.2.1.1	May-Jun	59.3	
1999	28AB 823.2.1.2	May-Jun	36.4	
1999	28AB 823.4	May-Jun	133.2	
1999	28AB 823.5	May-Jun	83	
1999	28AB 823.A	May-Jun	44.3	
			<i>PumpSystem Monthly Total:</i>	411.4
1999	28AB 823 WW.3 DELIVERY	Jun-Jul	101.3	
1999	28AB 823.1.6 METER	Jun-Jul	109	
1999	28AB 823.2	Jun-Jul	67.4	
1999	28AB 823.2.1.1	Jun-Jul	87.4	
1999	28AB 823.2.1.2	Jun-Jul	115	
1999	28AB 823.4	Jun-Jul	124.6	
1999	28AB 823.5	Jun-Jul	113.3	
1999	28AB 823.A	Jun-Jul	96.8	
			<i>PumpSystem Monthly Total:</i>	814.8
1999	28AB 823 WW.3 DELIVERY	Jul-Aug	133.7	

1999	28AB 823.1.6 METER	Jul-Aug	109.8
1999	28AB 823.2	Jul-Aug	103.1
1999	28AB 823.2.1.1	Jul-Aug	25
1999	28AB 823.2.1.2	Jul-Aug	67.7
1999	28AB 823.5	Jul-Aug	68.7
1999	28AB 823.A	Jul-Aug	64.1
		<i>PumpSystem Monthly Total:</i>	572.1
1999	28AB 823 WW.3 DELIVERY	Aug-Sep	87.5
1999	28AB 823.1.6 METER	Aug-Sep	71
1999	28AB 823.2	Aug-Sep	43.6
1999	28AB 823.2.1.1	Aug-Sep	18.8
1999	28AB 823.2.1.2	Aug-Sep	68
1999	28AB 823.4	Aug-Sep	61.9
1999	28AB 823.A	Aug-Sep	30.9
		<i>PumpSystem Monthly Total:</i>	381.7
1999	28AB 823 WW.3 DELIVERY	Sep-Oct	62.5
1999	28AB 823.1.6 METER	Sep-Oct	28.7
1999	28AB 823.2.1.1	Sep-Oct	49
1999	28AB 823.2.1.2	Sep-Oct	51.6
1999	28AB 823.4	Sep-Oct	29.8
1999	28AB 823.5	Sep-Oct	42.6
1999	28AB 823.A	Sep-Oct	5
		<i>PumpSystem Monthly Total:</i>	269.2
		<i>PumpSystem Yearly Total:</i>	2495.4
<b>28C 823</b>			
1999	28C 823 (METER).A	May-Jun	81.1
		<i>PumpSystem Monthly Total:</i>	81.1
1999	28C 823 (METER).A	Jun-Jul	181.1
		<i>PumpSystem Monthly Total:</i>	181.1
1999	28C 823 (METER).A	Jul-Aug	120.2
		<i>PumpSystem Monthly Total:</i>	120.2
1999	28C 823 (METER).A	Aug-Sep	143.8
		<i>PumpSystem Monthly Total:</i>	143.8
1999	28C 823 (METER).A	Sep-Oct	73
		<i>PumpSystem Monthly Total:</i>	73
		<i>PumpSystem Yearly Total:</i>	599.2
<b>29A 725</b>			
1999	29A 725.M.W.	Apr-May	4.6
		<i>PumpSystem Monthly Total:</i>	4.6
1999	29A 725.A	May-Jun	14.3
1999	29A 725.M.W.	May-Jun	87.9
		<i>PumpSystem Monthly Total:</i>	102.2

1999	29A 725.A	Jun-Jul	114.9
1999	29A 725.M.W.	Jun-Jul	132
		<i>PumpSystem Monthly Total:</i>	<b>246.9</b>
1999	29A 725.A	Jul-Aug	106.3
1999	29A 725.M.W.	Jul-Aug	115.4
		<i>PumpSystem Monthly Total:</i>	<b>221.7</b>
1999	29A 725.A	Aug-Sep	45.4
1999	29A 725.M.W.	Aug-Sep	64.9
		<i>PumpSystem Monthly Total:</i>	<b>110.3</b>
1999	29A 725.A	Sep-Oct	23.8
1999	29A 725.M.W.	Sep-Oct	26.2
		<i>PumpSystem Monthly Total:</i>	<b>50</b>
		<i>PumpSystem Yearly Total:</i>	<b>735.7</b>

**29A 824**

1999	29A 824.B	Apr-May	6.4
		<i>PumpSystem Monthly Total:</i>	<b>6.4</b>
1999	29A 824.A	May-Jun	100
1999	29A 824.B	May-Jun	48.6
1999	29A 824.N	May-Jun	103.5
		<i>PumpSystem Monthly Total:</i>	<b>252.1</b>
1999	29A 824.A	Jun-Jul	114.5
1999	29A 824.B	Jun-Jul	113.1
1999	29A 824.N	Jun-Jul	106.7
		<i>PumpSystem Monthly Total:</i>	<b>334.3</b>
1999	29A 824.A	Jul-Aug	25.5
1999	29A 824.A	Jul-Aug	77.8
1999	29A 824.B	Jul-Aug	91.6
1999	29A 824.N	Jul-Aug	97.6
		<i>PumpSystem Monthly Total:</i>	<b>292.5</b>
1999	29A 824.A	Aug-Sep	89.3
1999	29A 824.A	Aug-Sep	1.2
1999	29A 824.B	Aug-Sep	60.6
1999	29A 824.N	Aug-Sep	70.6
		<i>PumpSystem Monthly Total:</i>	<b>221.7</b>
1999	29A 824.A	Sep-Oct	47
1999	29A 824.A	Sep-Oct	1.2
1999	29A 824.B	Sep-Oct	85.5
1999	29A 824.N	Sep-Oct	36.5
		<i>PumpSystem Monthly Total:</i>	<b>170.2</b>
		<i>PumpSystem Yearly Total:</i>	<b>1277.2</b>

29AB823

1999	29AB 823.N.1.1	Apr-May	27.2
1999	29AB 823.N.3	Apr-May	27.2
		PumpSystem Monthly Total:	54.4
1999	29AB 823 S.O.8.1.METER	May-Jun	31.5
1999	29AB 823.A	May-Jun	40.9
1999	29AB 823.N.1	May-Jun	63.9
1999	29AB 823.N.1.1	May-Jun	43.1
1999	29AB 823.N.2	May-Jun	0.2
1999	29AB 823.N.3	May-Jun	73.7

PumpSystem Monthly Total: 253.3

1999	29AB 823 S.O.8.1.METER	Jun-Jul	107.9
1999	29AB 823 S.O.8.2	Jun-Jul	70.1
1999	29AB 823.A	Jun-Jul	68.7
1999	29AB 823.N.1	Jun-Jul	78.9
1999	29AB 823.N.1.1	Jun-Jul	111.6
1999	29AB 823.N.2	Jun-Jul	0.3
1999	29AB 823.N.3	Jun-Jul	118.1

PumpSystem Monthly Total: 555.6

1999	29AB 823 S.O.8.1.METER	Jul-Aug	126.4
1999	29AB 823 S.O.8.2	Jul-Aug	64.5
1999	29AB 823.A	Jul-Aug	2
1999	29AB 823.N.1.1	Jul-Aug	101
1999	29AB 823.N.2	Jul-Aug	0.3
1999	29AB 823.N.3	Jul-Aug	35.1

PumpSystem Monthly Total: 329.3

1999	29AB 823 S.O.8.1.METER	Aug-Sep	95.4
1999	29AB 823.N.1.1	Aug-Sep	79.7
1999	29AB 823.N.2	Aug-Sep	0.2
1999	29AB 823.N.3	Aug-Sep	54.4

PumpSystem Monthly Total: 229.7

1999	29AB 823 S.O.8.1.METER	Sep-Oct	21.8
1999	29AB 823 S.O.8.2	Sep-Oct	55.7
1999	29AB 823.N.1	Sep-Oct	48.4
1999	29AB 823.N.1.1	Sep-Oct	28.8
1999	29AB 823.N.2	Sep-Oct	0.2
1999	29AB 823.N.3	Sep-Oct	33.7

PumpSystem Monthly Total: 188.6

PumpSystem Yearly Total: 1610.9

2A823

1999	2A 823.C	Apr-May	8.7
		PumpSystem Monthly Total:	8.7

1999	2A 823.A	May-Jun	105.3
1999	2A 823.B	May-Jun	41.2

1999	2A 823.C	May-Jun	121.4
		<i>PumpSystem Monthly Total:</i>	<b>267.9</b>
1999	2A 823.A	Jun-Jul	99.1
1999	2A 823.B	Jun-Jul	82.9
1999	2A 823.C	Jun-Jul	109.4
		<i>PumpSystem Monthly Total:</i>	<b>291.4</b>
1999	2A 823.A	Jul-Aug	22.6
1999	2A 823.B	Jul-Aug	14.9
1999	2A 823.C	Jul-Aug	47.5
		<i>PumpSystem Monthly Total:</i>	<b>85</b>
1999	2A 823.A	Aug-Sep	76.8
1999	2A 823.C	Aug-Sep	34.9
		<i>PumpSystem Monthly Total:</i>	<b>111.7</b>
1999	2A 823.A	Sep-Oct	49.2
1999	2A 823.C	Sep-Oct	8.3
		<i>PumpSystem Monthly Total:</i>	<b>57.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>822.2</b>

### 2A824

1999	2A 824 (METER).A	Apr-May	8.9
		<i>PumpSystem Monthly Total:</i>	<b>8.9</b>
1999	2A 824 (METER).A	May-Jun	36.3
		<i>PumpSystem Monthly Total:</i>	<b>36.3</b>
1999	2A 824 (METER).A	Jun-Jul	91.6
		<i>PumpSystem Monthly Total:</i>	<b>91.6</b>
1999	2A 824 (METER).A	Jul-Aug	107.1
		<i>PumpSystem Monthly Total:</i>	<b>107.1</b>
1999	2A 824 (METER).A	Aug-Sep	112.1
		<i>PumpSystem Monthly Total:</i>	<b>112.1</b>
1999	2A 824 (METER).A	Sep-Oct	63.9
		<i>PumpSystem Monthly Total:</i>	<b>63.9</b>
		<i>PumpSystem Yearly Total:</i>	<b>419.9</b>

### 2A923

1999	2A 923.A METER	May-Jun	47
		<i>PumpSystem Monthly Total:</i>	<b>47</b>
1999	2A 923.A METER	Jun-Jul	126.6
		<i>PumpSystem Monthly Total:</i>	<b>126.6</b>
1999	2A 923.A METER	Jul-Aug	88.6
		<i>PumpSystem Monthly Total:</i>	<b>88.6</b>
1999	2A 923.A METER	Aug-Sep	99
		<i>PumpSystem Monthly Total:</i>	<b>99</b>
1999	2A 923.A METER	Sep-Oct	30.8
		<i>PumpSystem Monthly Total:</i>	<b>30.8</b>
		<i>PumpSystem Yearly Total:</i>	<b>392</b>

**30A725**

1999	30A 725.METER.B	Apr-May	10.7	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 725.METER.A	May-Jun	162.2	
1999	30A 725.METER.B	May-Jun	37.4	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 725.METER.A	Jun-Jul	273.7	
1999	30A 725.METER.B	Jun-Jul	123.5	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 725.METER.A	Jul-Aug	51.5	
1999	30A 725.METER.B	Jul-Aug	93.5	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 725.METER.A	Aug-Sep	38.6	
1999	30A 725.METER.B	Aug-Sep	82.5	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 725.METER.A	Sep-Oct	173.2	
1999	30A 725.METER.B	Sep-Oct	75.5	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
			1122.3	

**30A822**

1999	30A 822 (METER).A	May-Jun	13.8	
1999	30A 822 (METER).B	May-Jun	42.7	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 822 (METER).A	Jun-Jul	82.2	
1999	30A 822 (METER).B	Jun-Jul	76.6	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 822 (METER).A	Jul-Aug	91.6	
1999	30A 822 (METER).B	Jul-Aug	34.7	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 822 (METER).A	Aug-Sep	88.7	
1999	30A 822 (METER).B	Aug-Sep	43.2	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 822 (METER).A	Sep-Oct	40.9	
1999	30A 822 (METER).B	Sep-Oct	43.6	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
			558	

**30A824**

1999	30A 824 (METER).A	Apr-May	35.3	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 824 (METER).A	May-Jun	37.3	
		<i>PumpSystem Monthly Total:</i>		
1999	30A 824 (METER).A	Jun-Jul	96.1	
		<i>PumpSystem Monthly Total:</i>		

1999	30A 824 (METER).A	Jul-Aug	234.2
		<i>PumpSystem Monthly Total:</i>	234.2
1999	30A 824 (METER).A	Aug-Sep	229.5
		<i>PumpSystem Monthly Total:</i>	229.5
1999	30A 824 (METER).A	Sep-Oct	155.7
		<i>PumpSystem Monthly Total:</i>	155.7
		<i>PumpSystem Yearly Total:</i>	788.1

### 30A922

1999	30A 922.1	May-Jun	90.5
1999	30A 922.A	May-Jun	56.2
1999	30A 922.B	May-Jun	68.6
		<i>PumpSystem Monthly Total:</i>	215.3
1999	30A 922.1	Jun-Jul	142.1
1999	30A 922.A	Jun-Jul	78.9
1999	30A 922.B	Jun-Jul	126.5
		<i>PumpSystem Monthly Total:</i>	347.5
1999	30A 922.1	Jul-Aug	79.7
1999	30A 922.A	Jul-Aug	84.6
1999	30A 922.B	Jul-Aug	102.9
		<i>PumpSystem Monthly Total:</i>	267.2
1999	30A 922.1	Aug-Sep	10.1
1999	30A 922.B	Aug-Sep	52.4
		<i>PumpSystem Monthly Total:</i>	62.5
1999	30A 922.1	Sep-Oct	1.2
1999	30A 922.B	Sep-Oct	33.5
		<i>PumpSystem Monthly Total:</i>	34.7
		<i>PumpSystem Yearly Total:</i>	927.2

### 30AB724

1999	30AB 724.1	Apr-May	7.1
1999	30AB 724.3	Apr-May	17.9
		<i>PumpSystem Monthly Total:</i>	25
1999	30AB 724.0.4.1	May-Jun	67
1999	30AB 724.0.4.2	May-Jun	3
1999	30AB 724.1	May-Jun	72.8
1999	30AB 724.2	May-Jun	128.8
1999	30AB 724.3	May-Jun	94.8
1999	30AB 724.A	May-Jun	59.3
		<i>PumpSystem Monthly Total:</i>	425.7
1999	30AB 724.0.4.1	Jun-Jul	115.8

1999	30AB 724.0.4.2	Jun-Jul	134.7
1999	30AB 724.1	Jun-Jul	107
1999	30AB 724.2	Jun-Jul	115.4
1999	30AB 724.3	Jun-Jul	92.7
1999	30AB 724.A	Jun-Jul	108.4
		PumpSystem Monthly Total:	674
1999	30AB 724.0.4.1	Jul-Aug	85.2
1999	30AB 724.0.4.2	Jul-Aug	153.4
1999	30AB 724.1	Jul-Aug	89.3
1999	30AB 724.2	Jul-Aug	114
1999	30AB 724.3	Jul-Aug	27.5
1999	30AB 724.A	Jul-Aug	100.7
		PumpSystem Monthly Total:	570.1
1999	30AB 724.0.4.1	Aug-Sep	65.1
1999	30AB 724.0.4.2	Aug-Sep	94
1999	30AB 724.1	Aug-Sep	60.3
1999	30AB 724.2	Aug-Sep	72.6
1999	30AB 724.3	Aug-Sep	32.1
1999	30AB 724.A	Aug-Sep	70.9
		PumpSystem Monthly Total:	395
1999	30AB 724.0.4.1	Sep-Oct	17.7
1999	30AB 724.0.4.2	Sep-Oct	23
1999	30AB 724.1	Sep-Oct	25
1999	30AB 724.2	Sep-Oct	50.1
1999	30AB 724.3	Sep-Oct	28.6
1999	30AB 724.A	Sep-Oct	73.4
		PumpSystem Monthly Total:	217.8
		PumpSystem Yearly Total:	2307.6
<b>30B 824</b>			
1999	30B 824 (METER).A	May-Jun	9
		PumpSystem Monthly Total:	9
1999	30B 824 (METER).A	Jun-Jul	143.9
		PumpSystem Monthly Total:	143.9
1999	30B 824 (METER).A	Jul-Aug	175.5
		PumpSystem Monthly Total:	175.5
1999	30B 824 (METER).A	Aug-Sep	73.3
		PumpSystem Monthly Total:	73.3
1999	30B 824 (METER).A	Sep-Oct	22.8
		PumpSystem Monthly Total:	22.8
		PumpSystem Yearly Total:	424.5
<b>31A 724</b>			
1999	31A 724.B	Apr-May	12.7
		PumpSystem Monthly Total:	12.7

1999	31A 724.A	May-Jun	57
1999	31A 724.B	May-Jun	102.2
		<i>PumpSystem Monthly Total:</i>	159.2
1999	31A 724.A	Jun-Jul	71.5
1999	31A 724.B	Jun-Jul	166.1
		<i>PumpSystem Monthly Total:</i>	237.6
1999	31A 724.A	Jul-Aug	30
1999	31A 724.B	Jul-Aug	132
		<i>PumpSystem Monthly Total:</i>	162
1999	31A 724.B	Aug-Sep	89.3
		<i>PumpSystem Monthly Total:</i>	89.3
1999	31A 724.B	Sep-Oct	51.3
		<i>PumpSystem Monthly Total:</i>	51.3
		<i>PumpSystem Yearly Total:</i>	712.1
<b>31A 725</b>			
1999	31A 725.METER.A	Apr-May	39
		<i>PumpSystem Monthly Total:</i>	39
1999	31A 725.METER.A	May-Jun	148.3
		<i>PumpSystem Monthly Total:</i>	148.3
1999	31A 725.METER.A	Jun-Jul	237.1
		<i>PumpSystem Monthly Total:</i>	237.1
1999	31A 725.METER.A	Jul-Aug	178.1
		<i>PumpSystem Monthly Total:</i>	178.1
1999	31A 725.METER.A	Aug-Sep	140.9
		<i>PumpSystem Monthly Total:</i>	140.9
1999	31A 725.METER.A	Sep-Oct	110.4
		<i>PumpSystem Monthly Total:</i>	110.4
		<i>PumpSystem Yearly Total:</i>	853.8
<b>31A 823</b>			
1999	31A 823.1	May-Jun	1.3
1999	31A 823.2	May-Jun	56.9
1999	31A 823.A	May-Jun	56.3
1999	31A 823.B	May-Jun	37.7
		<i>PumpSystem Monthly Total:</i>	152.2
1999	31A 823.1	Jun-Jul	1.6
1999	31A 823.2	Jun-Jul	90.4
1999	31A 823.A	Jun-Jul	109.3
1999	31A 823.B	Jun-Jul	93.5

			<i>PumpSystem Monthly Total:</i>	294.8
1999	31A 823.2		Jul-Aug	23.8
1999	31A 823.A		Jul-Aug	150.9
1999	31A 823.B		Jul-Aug	65.6
			<i>PumpSystem Monthly Total:</i>	240.3
1999	31A 823.2		Aug-Sep	22.8
1999	31A 823.A		Aug-Sep	136.9
1999	31A 823.B		Aug-Sep	56.7
			<i>PumpSystem Monthly Total:</i>	216.4
1999	31A 823.2		Sep-Oct	9.1
1999	31A 823.A		Sep-Oct	69
1999	31A 823.B		Sep-Oct	60.1
			<i>PumpSystem Monthly Total:</i>	138.2
			<i>PumpSystem Yearly Total:</i>	1041.9
<b>31AHS24</b>				
1999	31AB 824 W.WAY.E.3		Apr-May	31.9
1999	31AB 824 W.WAY.E.3		<i>PumpSystem Monthly Total:</i>	31.9
1999	31AB 824.A		May-Jun	89.1
1999	31AB 824.E.1		May-Jun	54.3
1999	31AB 824.E.2		May-Jun	20.8
1999	31AB 824.M.W.		May-Jun	16.3
1999	31AB 824.N.A		May-Jun	31.7
			May-Jun	28.6
			<i>PumpSystem Monthly Total:</i>	240.8
1999	31AB 824 W.WAY.E.3		Jun-Jul	227.9
1999	31AB 824.A		Jun-Jul	104.7
1999	31AB 824.E.1		Jun-Jul	98.4
1999	31AB 824.E.2		Jun-Jul	67.8
1999	31AB 824.M.W.		Jun-Jul	93.2
1999	31AB 824.N.A		Jun-Jul	84.3
			<i>PumpSystem Monthly Total:</i>	676.3
1999	31AB 824 W.WAY.E.3		Jul-Aug	248.2
1999	31AB 824.A		Jul-Aug	49.4
1999	31AB 824.E.1		Jul-Aug	67.4
1999	31AB 824.E.2		Jul-Aug	70.4
1999	31AB 824.M.W.		Jul-Aug	116.5
1999	31AB 824.N.A		Jul-Aug	34
			<i>PumpSystem Monthly Total:</i>	585.9
1999	31AB 824 W.WAY.E.3		Aug-Sep	248.5
1999	31AB 824.A		Aug-Sep	47.9
1999	31AB 824.E.1		Aug-Sep	64.9
1999	31AB 824.E.2		Aug-Sep	33.7

1999	31AB 824.M.W.	Aug-Sep	40.5
1999	31AB 824.N.A	Aug-Sep	22.2
<i>PumpSystem Monthly Total:</i> 457.7			
1999	31AB 824 W.WAY.E.3	Sep-Oct	69.4
1999	31AB 824.A	Sep-Oct	4.4
1999	31AB 824.E.1	Sep-Oct	20.3
1999	31AB 824.E.2	Sep-Oct	14.3
1999	31AB 824.M.W.	Sep-Oct	27.4
<i>PumpSystem Monthly Total:</i> 135.8			

*PumpSystem Yearly Total:* 2128.4

**32A 725**

1999	32A 725.A	Apr-May	22.8
1999	32A 725.M.W	Apr-May	24.2
<i>PumpSystem Monthly Total:</i> 47			
1999	32A 725.A	May-Jun	75.6
1999	32A 725.M.W	May-Jun	66.2
<i>PumpSystem Monthly Total:</i> 141.8			
1999	32A 725.A	Jun-Jul	131.6
1999	32A 725.M.W	Jun-Jul	115.1
<i>PumpSystem Monthly Total:</i> 246.7			
1999	32A 725.A	Jul-Aug	28.6
1999	32A 725.M.W	Jul-Aug	26.5
<i>PumpSystem Monthly Total:</i> 55.1			
1999	32A 725.A	Aug-Sep	23.8
1999	32A 725.M.W	Aug-Sep	37
<i>PumpSystem Monthly Total:</i> 60.8			
1999	32A 725.A	Sep-Oct	48.1
1999	32A 725.M.W	Sep-Oct	86.5
<i>PumpSystem Monthly Total:</i> 134.6			
<i>PumpSystem Yearly Total:</i> 686			

**32AB 724**

1999	32AB 724.1	Apr-May	2.4
1999	32AB 724.6	Apr-May	2
1999	32AB 724.B	Apr-May	2
<i>PumpSystem Monthly Total:</i> 6.4			
1999	32AB 724.1	May-Jun	49.3
1999	32AB 724.2	May-Jun	50.4
1999	32AB 724.3	May-Jun	59.6
1999	32AB 724.4	May-Jun	71.2
1999	32AB 724.5	May-Jun	21.8
1999	32AB 724.6	May-Jun	38.7
1999	32AB 724.A	May-Jun	97.7
1999	32AB 724.B	May-Jun	62.1
<i>PumpSystem Monthly Total:</i> 450.8			
1999	32AB 724.1	Jun-Jul	52.6
1999	32AB 724.2	Jun-Jul	66.2
1999	32AB 724.3	Jun-Jul	89.6

A&B 1583

1999	32AB 724.4	Jun-Jul	101.4
1999	32AB 724.5	Jun-Jul	111.9
1999	32AB 724.6	Jun-Jul	92.1
1999	32AB 724.A	Jun-Jul	93.9
1999	32AB 724.B	Jun-Jul	117.3
		<i>PumpSystem Monthly Total:</i>	725
1999	32AB 724.1	Jul-Aug	92.5
1999	32AB 724.2	Jul-Aug	57.8
1999	32AB 724.3	Jul-Aug	78.6
1999	32AB 724.4	Jul-Aug	87.6
1999	32AB 724.5	Jul-Aug	130.3
1999	32AB 724.6	Jul-Aug	75
1999	32AB 724.A	Jul-Aug	46.4
1999	32AB 724.B	Jul-Aug	98.2
		<i>PumpSystem Monthly Total:</i>	666.4
1999	32AB 724.1	Aug-Sep	83.1
1999	32AB 724.2	Aug-Sep	71.2
1999	32AB 724.3	Aug-Sep	53
1999	32AB 724.4	Aug-Sep	51.2
1999	32AB 724.5	Aug-Sep	105.4
1999	32AB 724.6	Aug-Sep	76.4
1999	32AB 724.A	Aug-Sep	76.6
1999	32AB 724.B	Aug-Sep	58
		<i>PumpSystem Monthly Total:</i>	574.9
1999	32AB 724.1	Sep-Oct	62.3
1999	32AB 724.2	Sep-Oct	30.8
1999	32AB 724.3	Sep-Oct	29.4
1999	32AB 724.4	Sep-Oct	9
1999	32AB 724.5	Sep-Oct	91.2
1999	32AB 724.6	Sep-Oct	28.8
1999	32AB 724.A	Sep-Oct	4.6
1999	32AB 724.B	Sep-Oct	67.4
		<i>PumpSystem Monthly Total:</i>	323.5
		<i>PumpSystem Yearly Total:</i>	2747
<b>33A 725</b>			
1999	33A 725 (WASTEWAY) .A	Apr-May	68.6
1999	33A 725.C	Apr-May	8.2
		<i>PumpSystem Monthly Total:</i>	76.8
1999	33A 725 (WASTEWAY) .A	May-Jun	129.9
		<i>PumpSystem Monthly Total:</i>	129.9
1999	33A 725 (WASTEWAY) .A	Jun-Jul	226.1
1999	33A 725.C	Jun-Jul	117.8
		<i>PumpSystem Monthly Total:</i>	343.9

1999	33A 725 (WASTEWAY) .A	Jul-Aug	134.8
1999	33A 725.C	Jul-Aug	135.7
<i>PumpSystem Monthly Total:</i>			270.5
1999	33A 725 (WASTEWAY) .A	Aug-Sep	162.8
1999	33A 725.C	Aug-Sep	125.1
<i>PumpSystem Monthly Total:</i>			287.9
1999	33A 725 (WASTEWAY) .A	Sep-Oct	63.3
1999	33A 725.C	Sep-Oct	98.4
<i>PumpSystem Monthly Total:</i>			161.7
<i>PumpSystem Yearly Total:</i>			1270.7
<b>33AB 724</b>			
1999	33AB 724.A	Apr-May	15.9
1999	33AB 724.B	Apr-May	37.5
1999	33AB 724.N..M.W	Apr-May	26.2
<i>PumpSystem Monthly Total:</i>			79.6
1999	33AB 724.A	May-Jun	89.1
1999	33AB 724.B	May-Jun	78.5
1999	33AB 724.N..M.W	May-Jun	48.5
1999	33AB 724.N.M.W.	May-Jun	116.2
1999	33AB 724.S.1	May-Jun	60.3
<i>PumpSystem Monthly Total:</i>			392.6
1999	33AB 724.A	Jun-Jul	119.7
1999	33AB 724.B	Jun-Jul	91
1999	33AB 724.N..M.W	Jun-Jul	74.8
1999	33AB 724.N.M.W.	Jun-Jul	74.7
1999	33AB 724.S.1	Jun-Jul	120.1
<i>PumpSystem Monthly Total:</i>			480.3
1999	33AB 724.A	Jul-Aug	112.1
1999	33AB 724.B	Jul-Aug	83.6
1999	33AB 724.N..M.W	Jul-Aug	126.9
1999	33AB 724.N.M.W.	Jul-Aug	48.4
1999	33AB 724.S.1	Jul-Aug	92.4
<i>PumpSystem Monthly Total:</i>			463.4
1999	33AB 724.A	Aug-Sep	83.2
1999	33AB 724.B	Aug-Sep	47.6
1999	33AB 724.N..M.W	Aug-Sep	151.3
1999	33AB 724.N.M.W.	Aug-Sep	77.2
1999	33AB 724.S.1	Aug-Sep	75.1
<i>PumpSystem Monthly Total:</i>			434.4
1999	33AB 724.A	Sep-Oct	23.8

1999	33AB 724.B	Sep-Oct	23.6
1999	33AB 724.N..M.W	Sep-Oct	119
1999	33AB 724.S.1	Sep-Oct	37.7

*PumpSystem Monthly Total:* 204.1

*PumpSystem Yearly Total:* 2054.4

### 34A 724

1999	34A 724.C	Apr-May	6.3
1999	34A 724.M.W.	Apr-May	23

*PumpSystem Monthly Total:* 29.3

1999	34A 724.A	May-Jun	18.2
1999	34A 724.C	May-Jun	86.1

1999	34A 724.M.W.	May-Jun	117.8
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*PumpSystem Monthly Total:* 222.1

1999	34A 724.A	Jun-Jul	89.7
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1999	34A 724.C	Jun-Jul	116.6
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1999	34A 724.M.W.	Jun-Jul	194.7
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*PumpSystem Monthly Total:* 401

1999	34A 724.A	Jul-Aug	124.4
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1999	34A 724.C	Jul-Aug	75.8
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1999	34A 724.M.W.	Jul-Aug	1.2
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1999	34A 724.M.W.	Jul-Aug	114.7
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*PumpSystem Monthly Total:* 316.1

1999	34A 724.A	Aug-Sep	81.7
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1999	34A 724.C	Aug-Sep	23.8
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1999	34A 724.M.W.	Aug-Sep	120.2
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*PumpSystem Monthly Total:* 225.7

1999	34A 724.A	Sep-Oct	71
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1999	34A 724.C	Sep-Oct	59.7
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1999	34A 724.M.W.	Sep-Oct	62.4
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*PumpSystem Monthly Total:* 193.1

*PumpSystem Yearly Total:* 1387.3

### 34A 725

1999	34A 725.1	Apr-May	31.9
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*PumpSystem Monthly Total:* 31.9

1999	34A 725 (WASTEWAY).2	May-Jun	67.6
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1999	34A 725.1	May-Jun	67.8
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1999	34A 725.A	May-Jun	21.8
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*PumpSystem Monthly Total:* 157.2

1999	34A 725 (WASTEWAY).2	Jun-Jul	141.2
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1999	34A 725.1	Jun-Jul	113.6
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1999	34A 725.A	Jun-Jul	126.3
<i>PumpSystem Monthly Total:</i>			
1999	34A 725 (WASTEWAY).2	Jul-Aug	53.9
1999	34A 725.1	Jul-Aug	63.9
<i>PumpSystem Monthly Total:</i>			
1999	34A 725.A	Jul-Aug	141.4
<i>PumpSystem Monthly Total:</i>			
1999	34A 725 (WASTEWAY).2	Aug-Sep	4.6
1999	34A 725.1	Aug-Sep	89.3
<i>PumpSystem Monthly Total:</i>			
1999	34A 725.A	Aug-Sep	127.7
<i>PumpSystem Monthly Total:</i>			
1999	34A 725 (WASTEWAY).2	Sep-Oct	41.1
1999	34A 725.1	Sep-Oct	40.7
1999	34A 725.A	Sep-Oct	73
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			
<b>34A 823</b>			
1999	34A 823.A	Apr-May	24
1999	34A 823.B	Apr-May	27.1
<i>PumpSystem Monthly Total:</i>			
1999	34A 823.A	May-Jun	51.2
1999	34A 823.B	May-Jun	46.4
<i>PumpSystem Monthly Total:</i>			
1999	34A 823.A	Jun-Jul	99.2
1999	34A 823.B	Jun-Jul	52
<i>PumpSystem Monthly Total:</i>			
1999	34A 823.A	Jul-Aug	42.8
1999	34A 823.B	Jul-Aug	102.7
<i>PumpSystem Monthly Total:</i>			
1999	34A 823.A	Aug-Sep	50
1999	34A 823.B	Aug-Sep	86.5
<i>PumpSystem Monthly Total:</i>			
1999	34A 823.A	Sep-Oct	59.9
1999	34A 823.B	Sep-Oct	86.7
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			
<b>34AB 723</b>			
1999	34AB 723.1.3	Apr-May	23.8
1999	34AB 723.A	Apr-May	7.5
<i>PumpSystem Monthly Total:</i>			
1999	34AB 723.1	May-Jun	16.7
1999	34AB 723.1.3	May-Jun	43.6
1999	34AB 723.2	May-Jun	73
1999	34AB 723.3	May-Jun	42.4

1999	34AB 723.4	May-Jun	29.4		
1999	34AB 723.5	May-Jun	63.5		
1999	34AB 723.A	May-Jun	59.5		
<i>PumpSystem Monthly Total:</i>			<b>328.1</b>		
1999	34AB 723.1	Jun-Jul	16.2		
1999	34AB 723.1.3	Jun-Jul	87.3		
1999	34AB 723.2	Jun-Jul	79.8		
1999	34AB 723.3	Jun-Jul	72		
1999	34AB 723.4	Jun-Jul	106		
1999	34AB 723.5	Jun-Jul	98.8		
1999	34AB 723.A	Jun-Jul	99.4		
<i>PumpSystem Monthly Total:</i>			<b>559.5</b>		
1999	34AB 723.1	Jul-Aug	3.5		
1999	34AB 723.1.3	Jul-Aug	45.9		
1999	34AB 723.2	Jul-Aug	35.6		
1999	34AB 723.3	Jul-Aug	59.8		
1999	34AB 723.4	Jul-Aug	95.4		
1999	34AB 723.5	Jul-Aug	41.8		
1999	34AB 723.A	Jul-Aug	53.7		
<i>PumpSystem Monthly Total:</i>			<b>335.7</b>		
1999	34AB 723.1	Aug-Sep	1.1		
1999	34AB 723.1.3	Aug-Sep	93.2		
1999	34AB 723.2	Aug-Sep	19.8		
1999	34AB 723.3	Aug-Sep	53.1		
1999	34AB 723.4	Aug-Sep	58.1		
1999	34AB 723.5	Aug-Sep	12.7		
1999	34AB 723.A	Aug-Sep	41.7		
<i>PumpSystem Monthly Total:</i>			<b>279.7</b>		
1999	34AB 723.1	Sep-Oct	1		
1999	34AB 723.1.3	Sep-Oct	34.1		
1999	34AB 723.2	Sep-Oct	20.2		
1999	34AB 723.3	Sep-Oct	53.4		
1999	34AB 723.4	Sep-Oct	26.2		
1999	34AB 723.5	Sep-Oct	4.6		
1999	34AB 723.A	Sep-Oct	19.8		
<i>PumpSystem Monthly Total:</i>			<b>159.3</b>		
<i>PumpSystem Yearly Total:</i>			<b>1693.6</b>		
35A 821	1999	35A 821.C W.W.	Apr-May	7.1	
	1999	35A 821.A	<i>PumpSystem Monthly Total:</i>		<b>7.1</b>
	1999	35A 821.B	May-Jun	50.6	
	1999	35A 821.C W.W.	May-Jun	15.9	
	1999		May-Jun	60.1	
<i>PumpSystem Monthly Total:</i>			<b>126.6</b>		
1999	35A 821.A	Jun-Jul	101		
1999	35A 821.B	Jun-Jul	72.2		
1999	35A 821.C W.W.	Jun-Jul	98.2		
<i>PumpSystem Monthly Total:</i>			<b>271.4</b>		
<b>A&amp;B 1588</b>					

1999	35A 821.A	Jul-Aug	44
1999	35A 821.B	Jul-Aug	98.8
1999	35A 821.C W.W.	Jul-Aug	75.5
		<i>PumpSystem Monthly Total:</i>	218.3
1999	35A 821.A	Aug-Sep	57.1
1999	35A 821.B	Aug-Sep	79.1
1999	35A 821.C W.W.	Aug-Sep	52.7
		<i>PumpSystem Monthly Total:</i>	188.9
1999	35A 821.A	Sep-Oct	20.4
1999	35A 821.B	Sep-Oct	50.6
1999	35A 821.C W.W.	Sep-Oct	35.9
		<i>PumpSystem Monthly Total:</i>	106.9
		<i>PumpSystem Yearly Total:</i>	919.2

35A 823			
1999	35A 823.A	May-Jun	29
1999	35A 823.B	May-Jun	68.6
1999	35A 823.C	May-Jun	29.6
1999	35A 823.M.W.	May-Jun	37.7
		<i>PumpSystem Monthly Total:</i>	164.9
1999	35A 823.A	Jun-Jul	85
1999	35A 823.B	Jun-Jul	119.8
1999	35A 823.C	Jun-Jul	89.6
1999	35A 823.M.W.	Jun-Jul	87.1
		<i>PumpSystem Monthly Total:</i>	381.5
1999	35A 823.A	Jul-Aug	71.4
1999	35A 823.B	Jul-Aug	95.4
1999	35A 823.C	Jul-Aug	44
1999	35A 823.M.W.	Jul-Aug	64.3
		<i>PumpSystem Monthly Total:</i>	275.1
1999	35A 823.A	Aug-Sep	80.5
1999	35A 823.B	Aug-Sep	47.6
1999	35A 823.C	Aug-Sep	43.7
1999	35A 823.M.W.	Aug-Sep	28.6
		<i>PumpSystem Monthly Total:</i>	200.4
1999	35A 823.A	Sep-Oct	33.3
1999	35A 823.B	Sep-Oct	19
1999	35A 823.M.W.	Sep-Oct	22.6
		<i>PumpSystem Monthly Total:</i>	74.9
		<i>PumpSystem Yearly Total:</i>	1096.8

35AB 724			
1999	35AB 724.1	Apr-May	11.9
		<i>PumpSystem Monthly Total:</i>	11.9
1999	35AB 724.1	May-Jun	42.3
1999	35AB 724.2	May-Jun	88.7
1999	35AB 724.4	May-Jun	6.3
1999	35AB 724.N.1	May-Jun	64.5

1999	35AB 724.N.2	May-Jun	62.3
		<i>PumpSystem Monthly Total:</i>	264.1
1999	35AB 724.1	Jun-Jul	96.4
1999	35AB 724.2	Jun-Jul	94.8
1999	35AB 724.4	Jun-Jul	72.6
1999	35AB 724.N.1	Jun-Jul	167.1
1999	35AB 724.N.2	Jun-Jul	124.8
1999	35AB 724.N.2	Jun-Jul	1.2
		<i>PumpSystem Monthly Total:</i>	556.9
1999	35AB 724.1	Jul-Aug	78.9
1999	35AB 724.2	Jul-Aug	84.3
1999	35AB 724.4	Jul-Aug	93.6
1999	35AB 724.N.1	Jul-Aug	163.8
1999	35AB 724.N.2	Jul-Aug	1.2
1999	35AB 724.N.2	Jul-Aug	27
		<i>PumpSystem Monthly Total:</i>	448.8
1999	35AB 724.1	Aug-Sep	83.3
1999	35AB 724.2	Aug-Sep	59.9
1999	35AB 724.4	Aug-Sep	22.9
1999	35AB 724.N.1	Aug-Sep	174.7
1999	35AB 724.N.2	Aug-Sep	25
1999	35AB 724.N.2	Aug-Sep	4.6
		<i>PumpSystem Monthly Total:</i>	370.4
1999	35AB 724.1	Sep-Oct	70.4
1999	35AB 724.4	Sep-Oct	23.7
1999	35AB 724.N.1	Sep-Oct	164.4
1999	35AB 724.N.2	Sep-Oct	83.3
1999	35AB 724.N.2	Sep-Oct	2.9
		<i>PumpSystem Monthly Total:</i>	344.7
		<i>PumpSystem Yearly Total:</i>	1996.8
<b>35AB 822</b>			
1999	35AB 822.E.3	May-Jun	46.6
1999	35AB 822.W.2	May-Jun	37.7
		<i>PumpSystem Monthly Total:</i>	84.3
1999	35AB 822.A	Jun-Jul	92
1999	35AB 822.E.1	Jun-Jul	56.6
1999	35AB 822.E.3	Jun-Jul	118.2
1999	35AB 822.W.1	Jun-Jul	140.5
1999	35AB 822.W.2	Jun-Jul	99.8
1999	35AB 822.W.3	Jun-Jul	95.6
		<i>PumpSystem Monthly Total:</i>	602.7
1999	35AB 822.A	Jul-Aug	134.6

1999	35AB 822.E.1	Jul-Aug	110.6
1999	35AB 822.E.3	Jul-Aug	81.1
1999	35AB 822.W.1	Jul-Aug	51.6
1999	35AB 822.W.2	Jul-Aug	71.7
1999	35AB 822.W.3	Jul-Aug	100.3
		<i>PumpSystem Monthly Total:</i>	<b>549.9</b>
1999	35AB 822.A	Aug-Sep	47.6
1999	35AB 822.E.1	Aug-Sep	104.5
1999	35AB 822.E.3	Aug-Sep	39.5
1999	35AB 822.W.1	Aug-Sep	83.3
1999	35AB 822.W.2	Aug-Sep	50
1999	35AB 822.W.3	Aug-Sep	114.6
		<i>PumpSystem Monthly Total:</i>	<b>439.5</b>
1999	35AB 822.A	Sep-Oct	72.2
1999	35AB 822.E.1	Sep-Oct	116.8
1999	35AB 822.E.3	Sep-Oct	50.6
1999	35AB 822.W.1	Sep-Oct	68.6
1999	35AB 822.W.2	Sep-Oct	70.8
1999	35AB 822.W.3	Sep-Oct	41.3
		<i>PumpSystem Monthly Total:</i>	<b>420.3</b>
		<i>PumpSystem Yearly Total:</i>	<b>2096.7</b>
<b>35B 823</b>			
1999	35B 823 (METER).A	Apr-May	30.3
		<i>PumpSystem Monthly Total:</i>	<b>30.3</b>
1999	35B 823 (METER).A	May-Jun	40.6
		<i>PumpSystem Monthly Total:</i>	<b>40.6</b>
1999	35B 823 (METER).A	Jun-Jul	76.7
		<i>PumpSystem Monthly Total:</i>	<b>76.7</b>
1999	35B 823 (METER).A	Jul-Aug	85.1
		<i>PumpSystem Monthly Total:</i>	<b>85.1</b>
1999	35B 823 (METER).A	Aug-Sep	79.8
		<i>PumpSystem Monthly Total:</i>	<b>79.8</b>
1999	35B 823 (METER).A	Sep-Oct	49.9
		<i>PumpSystem Monthly Total:</i>	<b>49.9</b>
		<i>PumpSystem Yearly Total:</i>	<b>362.4</b>
<b>35BC 821</b>			
1999	35BC 821.1	Apr-May	5.6
1999	35BC 821.A	Apr-May	4.8
		<i>PumpSystem Monthly Total:</i>	<b>10.4</b>
1999	35BC 821.1	May-Jun	115
1999	35BC 821.3	May-Jun	112.9
1999	35BC 821.A	May-Jun	33.3
1999	35BC 821.B	May-Jun	39.3
		<i>PumpSystem Monthly Total:</i>	<b>300.5</b>

1999	35BC 821.1	Jun-Jul	107.9
1999	35BC 821.3	Jun-Jul	100.4
1999	35BC 821.A	Jun-Jul	77.2
1999	35BC 821.B	Jun-Jul	92.8
<i>PumpSystem Monthly Total:</i>			378.3
1999	35BC 821.1	Jul-Aug	98.5
1999	35BC 821.3	Jul-Aug	93.3
1999	35BC 821.A	Jul-Aug	45
1999	35BC 821.B	Jul-Aug	71.4
<i>PumpSystem Monthly Total:</i>			308.2
1999	35BC 821.1	Aug-Sep	48.6
1999	35BC 821.3	Aug-Sep	46.2
1999	35BC 821.A	Aug-Sep	42.6
1999	35BC 821.B	Aug-Sep	66.4
<i>PumpSystem Monthly Total:</i>			203.8
1999	35BC 821.1	Sep-Oct	13.4
1999	35BC 821.A	Sep-Oct	18.6
1999	35BC 821.B	Sep-Oct	42.4
<i>PumpSystem Monthly Total:</i>			74.4
<i>PumpSystem Yearly Total:</i>			1275.6

### 35C 822

1999	35C 822 (METER).A	Jun-Jul	151.4
<i>PumpSystem Monthly Total:</i>			151.4
1999	35C 822 (METER).A	Jul-Aug	118.8
<i>PumpSystem Monthly Total:</i>			118.8
1999	35C 822 (METER).A	Aug-Sep	49.1
<i>PumpSystem Monthly Total:</i>			49.1
1999	35C 822 (METER).A	Sep-Oct	69.6
<i>PumpSystem Monthly Total:</i>			69.6
<i>PumpSystem Yearly Total:</i>			388.9

### 35C 823

1999	35C 823 (METER).A	Apr-May	15.8
1999	35C 823 (METER).B	Apr-May	27.3
<i>PumpSystem Monthly Total:</i>			43.1
1999	35C 823 (METER).A	May-Jun	77.9
1999	35C 823 (METER).B	May-Jun	92.1
<i>PumpSystem Monthly Total:</i>			170
1999	35C 823 (METER).A	Jun-Jul	103.1
1999	35C 823 (METER).B	Jun-Jul	94.6
<i>PumpSystem Monthly Total:</i>			197.7
1999	35C 823 (METER).A	Jul-Aug	26.8
<i>PumpSystem Monthly Total:</i>			26.8
1999	35C 823 (METER).A	Aug-Sep	60.3

			PumpSystem Monthly Total:	60.3
1999	35C 823 (METER).A	Sep-Oct	7.8	
		PumpSystem Monthly Total:	7.8	
		PumpSystem Yearly Total:	505.7	
<b>35D821</b>				
		Apr-May	8.9	
		PumpSystem Monthly Total:	8.9	
1999	35D 821.B			
1999	35D 821 WASTEWAY.3	May-Jun	219.3	
1999	35D 821.A	May-Jun	58.9	
1999	35D 821.B	May-Jun	74	
		PumpSystem Monthly Total:	352.2	
1999	35D 821 WASTEWAY.3	Jun-Jul	256.4	
1999	35D 821.3	Jun-Jul	105.6	
1999	35D 821.A	Jun-Jul	114.1	
1999	35D 821.B	Jun-Jul	110.4	
		PumpSystem Monthly Total:	586.5	
1999	35D 821.1	Jul-Aug	253.8	
1999	35D 821.3	Jul-Aug	134.7	
1999	35D 821.A	Jul-Aug	110.4	
1999	35D 821.B	Jul-Aug	74.3	
		PumpSystem Monthly Total:	573.2	
1999	35D 821.1	Aug-Sep	245.6	
1999	35D 821.A	Aug-Sep	59.1	
1999	35D 821.B	Aug-Sep	60.1	
		PumpSystem Monthly Total:	364.8	
1999	35D 821.1	Sep-Oct	109	
1999	35D 821.A	Sep-Oct	55.5	
1999	35D 821.B	Sep-Oct	26.3	
		PumpSystem Monthly Total:	190.8	
		PumpSystem Yearly Total:	2076.4	
<b>35D823</b>				
		Apr-May	2.2	
		PumpSystem Monthly Total:	2.2	
1999	35D 823 (METER).A	May-Jun	4.9	
		PumpSystem Monthly Total:	4.9	
1999	35D 823 (METER).A	Jun-Jul	65.7	
		PumpSystem Monthly Total:	65.7	
1999	35D 823 (METER).A	Jul-Aug	94.4	
		PumpSystem Monthly Total:	94.4	
1999	35D 823 (METER).A	Aug-Sep	60.7	
		PumpSystem Monthly Total:	60.7	

1999	35D 823 (METER).A	Sep-Oct	28.4
		PumpSystem Monthly Total:	28.4
		PumpSystem Yearly Total:	256.3
<b>3A921</b>			
1999	3A 921 (METER).A	Apr-May	3.5
		PumpSystem Monthly Total:	3.5
1999	3A 921 (METER).A	May-Jun	75.2
		PumpSystem Monthly Total:	75.2
1999	3A 921 (METER).A	Jun-Jul	114.3
		PumpSystem Monthly Total:	114.3
1999	3A 921 (METER).A	Jul-Aug	87.6
		PumpSystem Monthly Total:	87.6
1999	3A 921 (METER).A	Aug-Sep	57.1
		PumpSystem Monthly Total:	57.1
1999	3A 921 (METER).A	Sep-Oct	24.8
		PumpSystem Monthly Total:	24.8
		PumpSystem Yearly Total:	362.5
<b>3A923</b>			
1999	3A923=M.W.	Apr-May	32.9
		PumpSystem Monthly Total:	32.9
1999	3A 923.A	May-Jun	56.7
1999	3A923=M.W.	May-Jun	77.8
		PumpSystem Monthly Total:	134.5
1999	3A 923.A	Jun-Jul	84.9
1999	3A923=M.W.	Jun-Jul	109.8
		PumpSystem Monthly Total:	194.7
1999	3A 923.A	Jul-Aug	74.7
1999	3A923=M.W.	Jul-Aug	140.3
		PumpSystem Monthly Total:	215
1999	3A 923.A	Aug-Sep	31.7
1999	3A923=M.W.	Aug-Sep	150.6
		PumpSystem Monthly Total:	182.3
1999	3A 923.A	Sep-Oct	12.9
1999	3A923=M.W.	Sep-Oct	98.8
		PumpSystem Monthly Total:	111.7
		PumpSystem Yearly Total:	871.1
<b>3AB824</b>			
1999	3AB 824.B	Apr-May	14.3
1999	3AB 824.E.1	Apr-May	29.9
1999	3AB 824.E.3	Apr-May	5.6
1999	3AB 824.N.1	Apr-May	18
1999	3AB 824.S.1	Apr-May	25
1999	3AB 824.S.2	Apr-May	26.4

		<i>PumpSystem Monthly Total:</i>	119.2
1999	3AB 824 E.2	May-Jun	53.2
1999	3AB 824.A	May-Jun	70.1
1999	3AB 824.B	May-Jun	8.2
1999	3AB 824.E.1	May-Jun	27.8
1999	3AB 824.E.3	May-Jun	62.3
1999	3AB 824.N.1	May-Jun	74.8
1999	3AB 824.S.1	May-Jun	67.4
1999	3AB 824.S.2	May-Jun	78.3
		<i>PumpSystem Monthly Total:</i>	442.1
1999	3AB 824 E.2	Jun-Jul	95.7
1999	3AB 824.A	Jun-Jul	105.6
1999	3AB 824.B	Jun-Jul	1.4
1999	3AB 824.B	Jun-Jul	67.8
1999	3AB 824.E.1	Jun-Jul	82
1999	3AB 824.E.3	Jun-Jul	95.6
1999	3AB 824.N.1	Jun-Jul	97.7
1999	3AB 824.S.1	Jun-Jul	86.9
1999	3AB 824.S.2	Jun-Jul	80.6
		<i>PumpSystem Monthly Total:</i>	713.3
1999	3AB 824 E.2	Jul-Aug	102.1
1999	3AB 824.A	Jul-Aug	86.5
1999	3AB 824.B	Jul-Aug	101.1
1999	3AB 824.B	Jul-Aug	1.3
1999	3AB 824.E.1	Jul-Aug	102.7
1999	3AB 824.E.3	Jul-Aug	64.2
1999	3AB 824.N.1	Jul-Aug	99.4
1999	3AB 824.S.1	Jul-Aug	65.2
1999	3AB 824.S.2	Jul-Aug	67.5
		<i>PumpSystem Monthly Total:</i>	690
1999	3AB 824 E.2	Aug-Sep	82.9
1999	3AB 824.A	Aug-Sep	17.4
1999	3AB 824.B	Aug-Sep	107.9
1999	3AB 824.E.1	Aug-Sep	105.5
1999	3AB 824.E.3	Aug-Sep	56.3
1999	3AB 824.N.1	Aug-Sep	88.9
1999	3AB 824.S.1	Aug-Sep	52.2
1999	3AB 824.S.2	Aug-Sep	68.4
		<i>PumpSystem Monthly Total:</i>	579.5
1999	3AB 824 E.2	Sep-Oct	15.1
1999	3AB 824.B	Sep-Oct	50
1999	3AB 824.E.1	Sep-Oct	53.2
1999	3AB 824.E.2	Sep-Oct	7.1
1999	3AB 824.N.1	Sep-Oct	36.7
1999	3AB 824.S.1	Sep-Oct	30.5
1999	3AB 824.S.2	Sep-Oct	52.4

*PumpSystem Monthly Total:* 245

A&B 1595

*PumpSystem Yearly Total:* 2789.1

**GABROS**

1999	3AB 825..W.W.	Apr-May	23.8
1999	3AB 825.A	Apr-May	18.5
<i>PumpSystem Monthly Total:</i>			42.3
1999	3AB 825..W.W.	May-Jun	9.5
1999	3AB 825.3	May-Jun	35.3
1999	3AB 825.4	May-Jun	64.3
1999	3AB 825.5	May-Jun	4.8
1999	3AB 825.5	May-Jun	46.6
1999	3AB 825.6.7	May-Jun	68.8
1999	3AB 825.A	May-Jun	112.3
<i>PumpSystem Monthly Total:</i>			341.6
1999	3AB 825..W.W.	Jun-Jul	99
1999	3AB 825.3	Jun-Jul	121.9
1999	3AB 825.4	Jun-Jul	135.7
1999	3AB 825.5	Jun-Jul	124.2
1999	3AB 825.6.7	Jun-Jul	73.1
1999	3AB 825.A	Jun-Jul	165.6
<i>PumpSystem Monthly Total:</i>			719.5
1999	3AB 825..W.W.	Jul-Aug	163.9
1999	3AB 825.3	Jul-Aug	178.5
1999	3AB 825.4	Jul-Aug	8.9
1999	3AB 825.5	Jul-Aug	79.5
1999	3AB 825.6.7	Jul-Aug	91.1
1999	3AB 825.A	Jul-Aug	113.1
1999	3AB 825.A	Jul-Aug	0.4
<i>PumpSystem Monthly Total:</i>			635.4
1999	3AB 825..W.W.	Aug-Sep	145.3
1999	3AB 825.3	Aug-Sep	127.5
1999	3AB 825.5	Aug-Sep	39
1999	3AB 825.6.7	Aug-Sep	61.5
1999	3AB 825.A	Aug-Sep	65.4
<i>PumpSystem Monthly Total:</i>			438.7
1999	3AB 825..W.W.	Sep-Oct	37.7
1999	3AB 825.4	Sep-Oct	38.1
1999	3AB 825.5	Sep-Oct	4.2
1999	3AB 825.6.7	Sep-Oct	79.3
1999	3AB 825.A	Sep-Oct	5.2
<i>PumpSystem Monthly Total:</i>			164.5
<i>PumpSystem Yearly Total:</i>			2342

**3AB922**

1999	3AB 922.W.1	Apr-May	14.3
1999	3AB 922.W.3.0.1	Apr-May	18.8
<i>PumpSystem Monthly Total:</i>			33.1
1999	3AB 922.A	May-Jun	37.1
1999	3AB 922.S.1	May-Jun	80.8
1999	3AB 922.S.2	May-Jun	29.8
1999	3AB 922.W.1	May-Jun	108.8
1999	3AB 922.W.2	May-Jun	27.3
1999	3AB 922.W.3.0.1	May-Jun	50.8
<i>PumpSystem Monthly Total:</i>			334.6
1999	3AB 922.A	Jun-Jul	78.1
1999	3AB 922.A	Jun-Jul	41.5
1999	3AB 922.S.1	Jun-Jul	99.5
1999	3AB 922.S.2	Jun-Jul	75.7
1999	3AB 922.W.1	Jun-Jul	163
1999	3AB 922.W.2	Jun-Jul	125.6
1999	3AB 922.W.3.0.1	Jun-Jul	89.3
<i>PumpSystem Monthly Total:</i>			672.7
1999	3AB 922.A	Jul-Aug	101.9
1999	3AB 922.A	Jul-Aug	82.6
1999	3AB 922.S.1	Jul-Aug	40.6
1999	3AB 922.S.2	Jul-Aug	85.3
1999	3AB 922.W.1	Jul-Aug	149.5
1999	3AB 922.W.2	Jul-Aug	126.9
1999	3AB 922.W.3.0.1	Jul-Aug	67.2
<i>PumpSystem Monthly Total:</i>			654
1999	3AB 922.A	Aug-Sep	76.8
1999	3AB 922.A	Aug-Sep	109.6
1999	3AB 922.S.1	Aug-Sep	12.1
1999	3AB 922.S.2	Aug-Sep	24.6
1999	3AB 922.W.1	Aug-Sep	55.2
1999	3AB 922.W.2	Aug-Sep	33.3
1999	3AB 922.W.3.0.1	Aug-Sep	44.4
<i>PumpSystem Monthly Total:</i>			356
1999	3AB 922.A	Sep-Oct	107.1
1999	3AB 922.A	Sep-Oct	64.1
1999	3AB 922.S.1	Sep-Oct	9.9
1999	3AB 922.S.2	Sep-Oct	55.4
1999	3AB 922.W.1	Sep-Oct	23.6
1999	3AB 922.W.2	Sep-Oct	5.4
1999	3AB 922.W.3.0.1	Sep-Oct	67.4
<i>PumpSystem Monthly Total:</i>			332.9
<i>PumpSystem Yearly Total:</i>			2383.3

**3AB922**

1999	3B 921.B	Apr-May	26.8
		<i>PumpSystem Monthly Total:</i>	<b>26.8</b>
1999	3B 921.1	May-Jun	27.7
1999	3B 921.2	May-Jun	35.2
1999	3B 921.A	May-Jun	70.4
1999	3B 921.B	May-Jun	65.6
		<i>PumpSystem Monthly Total:</i>	<b>198.9</b>
1999	3B 921.1	Jun-Jul	117.6
1999	3B 921.2	Jun-Jul	67.4
1999	3B 921.A	Jun-Jul	94.7
1999	3B 921.B	Jun-Jul	99.8
		<i>PumpSystem Monthly Total:</i>	<b>379.5</b>
1999	3B 921.1	Jul-Aug	23.6
1999	3B 921.2	Jul-Aug	128.5
1999	3B 921.A	Jul-Aug	90.9
1999	3B 921.B	Jul-Aug	74.2
		<i>PumpSystem Monthly Total:</i>	<b>317.2</b>
1999	3B 921.1	Aug-Sep	29.3
1999	3B 921.2	Aug-Sep	26.6
1999	3B 921.A	Aug-Sep	92.1
1999	3B 921.B	Aug-Sep	61.2
		<i>PumpSystem Monthly Total:</i>	<b>209.2</b>
1999	3B 921.1	Sep-Oct	27.8
1999	3B 921.2	Sep-Oct	14.1
1999	3B 921.B	Sep-Oct	135.7
		<i>PumpSystem Monthly Total:</i>	<b>177.6</b>
		<i>PumpSystem Yearly Total:</i>	<b>1309.2</b>
<b>3B923</b>			
1999	3B 923 (METER).A	May-Jun	40.4
		<i>PumpSystem Monthly Total:</i>	<b>40.4</b>
1999	3B 923 (METER).A	Jun-Jul	110.8
		<i>PumpSystem Monthly Total:</i>	<b>110.8</b>
1999	3B 923 (METER).A	Jul-Aug	124.4
		<i>PumpSystem Monthly Total:</i>	<b>124.4</b>
1999	3B 923 (METER).A	Aug-Sep	95.1
		<i>PumpSystem Monthly Total:</i>	<b>95.1</b>
1999	3B 923 (METER).A	Sep-Oct	104.8
		<i>PumpSystem Monthly Total:</i>	<b>104.8</b>
		<i>PumpSystem Yearly Total:</i>	<b>475.5</b>
<b>3C921</b>			
1999	3C 921.2	Apr-May	14.3

1999	3C 921.A	Apr-May	5.2
		<i>PumpSystem Monthly Total:</i>	19.5
1999	3C 921.1	May-Jun	16.3
1999	3C 921.2	May-Jun	40.5
1999	3C 921.A	May-Jun	92.4
		<i>PumpSystem Monthly Total:</i>	149.2
1999	3C 921.1	Jun-Jul	142.6
1999	3C 921.2	Jun-Jul	76.2
1999	3C 921.2.7.1	Jun-Jul	1.3
1999	3C 921.A	Jun-Jul	122.6
		<i>PumpSystem Monthly Total:</i>	342.7
1999	3C 921.1	Jul-Aug	121
1999	3C 921.2	Jul-Aug	102.7
1999	3C 921.2.7.1	Jul-Aug	0.8
1999	3C 921.A	Jul-Aug	100.8
		<i>PumpSystem Monthly Total:</i>	325.3
1999	3C 921.1	Aug-Sep	98.5
1999	3C 921.2	Aug-Sep	82.5
1999	3C 921.A	Aug-Sep	66.8
		<i>PumpSystem Monthly Total:</i>	247.8
1999	3C 921.1	Sep-Oct	32.3
1999	3C 921.2	Sep-Oct	72
1999	3C 921.A	Sep-Oct	64.7
		<i>PumpSystem Monthly Total:</i>	169
		<i>PumpSystem Yearly Total:</i>	1253.5
<b>3C 922</b>			
1999	3C 922 . METER	May-Jun	53.5
		<i>PumpSystem Monthly Total:</i>	53.5
1999	3C 922 . METER	Jun-Jul	155.8
		<i>PumpSystem Monthly Total:</i>	155.8
1999	3C 922 . METER	Jul-Aug	117.8
		<i>PumpSystem Monthly Total:</i>	117.8
1999	3C 922 . METER	Aug-Sep	83.3
		<i>PumpSystem Monthly Total:</i>	83.3
1999	3C 922 . METER	Sep-Oct	79.3
		<i>PumpSystem Monthly Total:</i>	79.3
		<i>PumpSystem Yearly Total:</i>	489.7
<b>3CD 825</b>			
1999	3CD 825.A	Apr-May	14.3
1999	3CD 825.B	Apr-May	4.4
		<i>PumpSystem Monthly Total:</i>	18.7
1999	3CD 825.0.1.1	May-Jun	76.6
1999	3CD 825.0.1.1	May-Jun	7.9

1999	3CD 825.A	May-Jun	44.1
1999	3CD 825.A	May-Jun	34.6
1999	3CD 825.B	May-Jun	89
<i>PumpSystem Monthly Total:</i>			<b>252.2</b>
1999	3CD 825.0.1.1	Jun-Jul	21.9
1999	3CD 825.0.1.1	Jun-Jul	97.4
1999	3CD 825.A	Jun-Jul	66.8
1999	3CD 825.A	Jun-Jul	83.7
1999	3CD 825.B	Jun-Jul	198.1
<i>PumpSystem Monthly Total:</i>			<b>467.9</b>
1999	3CD 825.0.1.1	Jul-Aug	11.1
1999	3CD 825.0.1.1	Jul-Aug	87.1
1999	3CD 825.A	Jul-Aug	19.4
1999	3CD 825.A	Jul-Aug	58.1
1999	3CD 825.B	Jul-Aug	214.4
<i>PumpSystem Monthly Total:</i>			<b>390.1</b>
1999	3CD 825.0.1.1	Aug-Sep	79.9
1999	3CD 825.A	Aug-Sep	51.6
1999	3CD 825.B	Aug-Sep	145.3
<i>PumpSystem Monthly Total:</i>			<b>276.8</b>
1999	3CD 825.0.1.1	Sep-Oct	61.9
1999	3CD 825.A	Sep-Oct	15.9
1999	3CD 825.A	Sep-Oct	43.4
1999	3CD 825.B	Sep-Oct	60.7
<i>PumpSystem Monthly Total:</i>			<b>181.9</b>
<i>PumpSystem Yearly Total:</i>			<b>1587.6</b>
<b>3E 825</b>			
1999	3E 825.A	Apr-May	17.9
<i>PumpSystem Monthly Total:</i>			<b>17.9</b>
1999	3E 825.A	May-Jun	63.6
1999	3E 825.M.W	May-Jun	53.7
<i>PumpSystem Monthly Total:</i>			<b>117.3</b>
1999	3E 825.A	Jun-Jul	108.7
1999	3E 825.M.W	Jun-Jul	134.9
<i>PumpSystem Monthly Total:</i>			<b>243.6</b>
1999	3E 825.A	Jul-Aug	122
1999	3E 825.M.W	Jul-Aug	134.8
<i>PumpSystem Monthly Total:</i>			<b>256.8</b>
1999	3E 825.A	Aug-Sep	95
1999	3E 825.M.W	Aug-Sep	34.9
<i>PumpSystem Monthly Total:</i>			<b>129.9</b>

A&B 1600

1999	3E 825.A	Sep-Oct	62.9
1999	3E 825.M.W	Sep-Oct	44.6
		<i>PumpSystem Monthly Total:</i>	107.5
		<i>PumpSystem Yearly Total:</i>	873

4A824

1999	4A 824.2	Apr-May	20.6
1999	4A 824.3	Apr-May	10.3
1999	4A 824.A	Apr-May	12.7
		<i>PumpSystem Monthly Total:</i>	43.6
1999	4A 824.1	May-Jun	31.9
1999	4A 824.2	May-Jun	97.8
1999	4A 824.3	May-Jun	24
1999	4A 824.A	May-Jun	8.9
1999	4A 824.B	May-Jun	45.6
		<i>PumpSystem Monthly Total:</i>	208.2
1999	4A 824.1	Jun-Jul	88.7
1999	4A 824.2	Jun-Jul	149.1
1999	4A 824.3	Jun-Jul	92.1
1999	4A 824.A	Jun-Jul	67.8
1999	4A 824.B	Jun-Jul	111.3
		<i>PumpSystem Monthly Total:</i>	509
1999	4A 824.1	Jul-Aug	75.3
1999	4A 824.2	Jul-Aug	50.2
1999	4A 824.3	Jul-Aug	104.8
1999	4A 824.A	Jul-Aug	71.2
1999	4A 824.B	Jul-Aug	23.4
		<i>PumpSystem Monthly Total:</i>	324.9
1999	4A 824.1	Aug-Sep	67.1
1999	4A 824.2	Aug-Sep	46.3
1999	4A 824.3	Aug-Sep	99.4
1999	4A 824.A	Aug-Sep	59.7
		<i>PumpSystem Monthly Total:</i>	272.5
1999	4A 824.1	Sep-Oct	67.4
1999	4A 824.2	Sep-Oct	99.1
1999	4A 824.3	Sep-Oct	108.7
1999	4A 824.A	Sep-Oct	36
1999	4A 824.B	Sep-Oct	56.1
		<i>PumpSystem Monthly Total:</i>	367.3
		<i>PumpSystem Yearly Total:</i>	1725.5

4AB823

1999	4AB 823 _WASTEWAY).S.3	Apr-May	9.9
1999	4AB 823.N.1	Apr-May	25
1999	4AB 823.S.2	Apr-May	15.5
		<i>PumpSystem Monthly Total:</i>	50.4
1999	4AB 823 _WASTEWAY).S.3	May-Jun	103.8

1999	4AB 823.A	May-Jun	53.6
1999	4AB 823.N.1	May-Jun	58.3
1999	4AB 823.S.1	May-Jun	41.3
1999	4AB 823.S.2	May-Jun	44.6
1999	4AB 823.S.6.0	May-Jun	78.1
1999	4AB 823N.0.1	May-Jun	82.1
		<i>PumpSystem Monthly Total:</i>	461.8
1999	4AB 823 _WASTEWAY).S.3	Jun-Jul	97.7
1999	4AB 823.A	Jun-Jul	82.1
1999	4AB 823.N.1	Jun-Jul	106.5
1999	4AB 823.S.1	Jun-Jul	92.3
1999	4AB 823.S.2	Jun-Jul	102.3
1999	4AB 823.S.6.0	Jun-Jul	91.9
1999	4AB 823N.0.1	Jun-Jul	124.9
		<i>PumpSystem Monthly Total:</i>	697.7
1999	4AB 823 _WASTEWAY).S.3	Jul-Aug	53.8
1999	4AB 823.A	Jul-Aug	64.4
1999	4AB 823.N.1	Jul-Aug	66.7
1999	4AB 823.S.1	Jul-Aug	77.1
1999	4AB 823.S.2	Jul-Aug	67.6
1999	4AB 823.S.6.0	Jul-Aug	30
1999	4AB 823N.0.1	Jul-Aug	41.1
		<i>PumpSystem Monthly Total:</i>	400.7
1999	4AB 823 _WASTEWAY).S.3	Aug-Sep	79.3
1999	4AB 823.A	Aug-Sep	34.5
1999	4AB 823.N.1	Aug-Sep	64.9
1999	4AB 823.S.1	Aug-Sep	61.5
1999	4AB 823.S.2	Aug-Sep	53.6
1999	4AB 823.S.6.0	Aug-Sep	11.8
		<i>PumpSystem Monthly Total:</i>	305.6
1999	4AB 823.A	Sep-Oct	13.9
1999	4AB 823.N.1	Sep-Oct	74.8
1999	4AB 823.S.1	Sep-Oct	47.2
1999	4AB 823.S.2	Sep-Oct	64.3
1999	4AB 823.S.6.0	Sep-Oct	6
		<i>PumpSystem Monthly Total:</i>	206.2
		<i>PumpSystem Yearly Total:</i>	2122.4

4BC 824

1999	4BC 824.1.2	Apr-May	12.5
1999	4BC 824.2	Apr-May	9.9
1999	4BC 824.3.1.1	Apr-May	7.1
1999	4BC 824.A	Apr-May	7.1
		<i>PumpSystem Monthly Total:</i>	36.6
1999	4BC 824.1	May-Jun	87.3
1999	4BC 824.1.2	May-Jun	148.2
1999	4BC 824.2	May-Jun	128.1

A&B 1602

1999	4BC 824.3.1.1	May-Jun	85.7
1999	4BC 824.A	May-Jun	4
1999	4BC 824.A	May-Jun	59.1
<i>PumpSystem Monthly Total:</i>			512.4
1999	4BC 824.1	Jun-Jul	117.8
1999	4BC 824.1.2	Jun-Jul	137.7
1999	4BC 824.2	Jun-Jul	159.5
1999	4BC 824.3.1.1	Jun-Jul	105.3
1999	4BC 824.A	Jun-Jul	110.3
1999	4BC 824.A	Jun-Jul	2.4
<i>PumpSystem Monthly Total:</i>			633
1999	4BC 824.1	Jul-Aug	74.7
1999	4BC 824.1.2	Jul-Aug	79.7
1999	4BC 824.2	Jul-Aug	135.7
1999	4BC 824.3.1.1	Jul-Aug	75.6
1999	4BC 824.A	Jul-Aug	6
1999	4BC 824.A	Jul-Aug	66.8
<i>PumpSystem Monthly Total:</i>			438.5
1999	4BC 824.1	Aug-Sep	43.6
1999	4BC 824.1.2	Aug-Sep	58.9
1999	4BC 824.2	Aug-Sep	109.1
1999	4BC 824.3.1.1	Aug-Sep	36.5
1999	4BC 824.A	Aug-Sep	3
1999	4BC 824.A	Aug-Sep	36.5
<i>PumpSystem Monthly Total:</i>			287.6
1999	4BC 824.2	Sep-Oct	56.3
1999	4BC 824.3.1.1	Sep-Oct	19
1999	4BC 824.A	Sep-Oct	0.8
1999	4BC 824.A	Sep-Oct	9.1
<i>PumpSystem Monthly Total:</i>			85.2
<i>PumpSystem Yearly Total:</i>			1993.3
<b>5AB825</b>			
1999	5AB 825.B	Apr-May	16.1
1999	5AB 825.2	Apr-May	15.9
1999	5AB 825.3.2.1	Apr-May	20.6
<i>PumpSystem Monthly Total:</i>			52.6
1999	5AB 825.B	May-Jun	72.7
1999	5AB 825.0.9	May-Jun	72.2
1999	5AB 825.1	May-Jun	78.9
1999	5AB 825.2	May-Jun	79.3
1999	5AB 825.3.2.1	May-Jun	5.2
1999	5AB 825.3.2.2	May-Jun	38.7
1999	5AB 825.A	May-Jun	34.5
<i>PumpSystem Monthly Total:</i>			381.5

1999	5AB 825 .B	Jun-Jul	150.6
1999	5AB 825.0.9	Jun-Jul	86.1
1999	5AB 825.1	Jun-Jul	98.4
1999	5AB 825.2	Jun-Jul	110.1
1999	5AB 825.3.2.1	Jun-Jul	100.8
1999	5AB 825.3.2.2	Jun-Jul	128
1999	5AB 825.A	Jun-Jul	130.3
		PumpSystem Monthly Total:	804.3
1999	5AB 825 .B	Jul-Aug	67.4
1999	5AB 825.0.9	Jul-Aug	112.9
1999	5AB 825.1	Jul-Aug	115.1
1999	5AB 825.2	Jul-Aug	109.6
1999	5AB 825.3.2.1	Jul-Aug	140.1
1999	5AB 825.3.2.2	Jul-Aug	147.8
1999	5AB 825.A	Jul-Aug	134.3
		PumpSystem Monthly Total:	827.2
1999	5AB 825 .B	Aug-Sep	57.1
1999	5AB 825.0.9	Aug-Sep	34.6
1999	5AB 825.1	Aug-Sep	56.6
1999	5AB 825.2	Aug-Sep	74.4
1999	5AB 825.3.2.1	Aug-Sep	117.7
1999	5AB 825.3.2.2	Aug-Sep	99.2
1999	5AB 825.A	Aug-Sep	81.5
		PumpSystem Monthly Total:	521.1
1999	5AB 825 .B	Sep-Oct	53.1
1999	5AB 825.0.9	Sep-Oct	47.6
1999	5AB 825.1	Sep-Oct	49.3
1999	5AB 825.2	Sep-Oct	48.6
1999	5AB 825.3.2.1	Sep-Oct	65.8
1999	5AB 825.3.2.2	Sep-Oct	85.8
1999	5AB 825.A	Sep-Oct	28.8
		PumpSystem Monthly Total:	379
		PumpSystem Yearly Total:	2965.7

SPC823

1999	5BC 823.B	Apr-May	16.1
1999	5BC 823.E.1	Apr-May	12.5
1999	5BC 823.E.2	Apr-May	11.3
		PumpSystem Monthly Total:	39.9
1999	5BC 823.A	May-Jun	1
1999	5BC 823.A	May-Jun	36.1
1999	5BC 823.B	May-Jun	49.8
1999	5BC 823.E.1	May-Jun	35.7

1999	5BC 823.E.2	May-Jun	38.9
1999	5BC 823.W.1	May-Jun	7.1
1999	5BC 823.W.2	May-Jun	39.7
<i>PumpSystem Monthly Total:</i>			<b>208.3</b>
1999	5BC 823.A	Jun-Jul	83
1999	5BC 823.A	Jun-Jul	1
1999	5BC 823.B	Jun-Jul	71
1999	5BC 823.E.1	Jun-Jul	60.7
1999	5BC 823.E.2	Jun-Jul	112.8
1999	5BC 823.W.1	Jun-Jul	42
1999	5BC 823.W.2	Jun-Jul	82.7
<i>PumpSystem Monthly Total:</i>			<b>453.2</b>
1999	5BC 823.A	Jul-Aug	2
1999	5BC 823.A	Jul-Aug	5.2
1999	5BC 823.B	Jul-Aug	124.1
1999	5BC 823.E.1	Jul-Aug	95.8
1999	5BC 823.E.2	Jul-Aug	132.2
1999	5BC 823.W.1	Jul-Aug	20
1999	5BC 823.W.2	Jul-Aug	82.9
<i>PumpSystem Monthly Total:</i>			<b>462.2</b>
1999	5BC 823.A	Aug-Sep	2.8
1999	5BC 823.B	Aug-Sep	108.6
1999	5BC 823.E.1	Aug-Sep	66.8
1999	5BC 823.E.2	Aug-Sep	103.1
1999	5BC 823.W.1	Aug-Sep	5.5
1999	5BC 823.W.2	Aug-Sep	57.1
<i>PumpSystem Monthly Total:</i>			<b>343.9</b>
1999	5BC 823.A	Sep-Oct	2
1999	5BC 823.B	Sep-Oct	61.5
1999	5BC 823.E.1	Sep-Oct	67.6
1999	5BC 823.E.2	Sep-Oct	19.8
1999	5BC 823.W.1	Sep-Oct	2.8
1999	5BC 823.W.2	Sep-Oct	10.7
<i>PumpSystem Monthly Total:</i>			<b>164.4</b>

*PumpSystem Yearly Total:* **1671.9**

6A 824

1999	6A 824.1	Apr-May	16.3
1999	6A 824.2	Apr-May	4
<i>PumpSystem Monthly Total:</i>			<b>20.3</b>
1999	6A 824.1	May-Jun	87.4
1999	6A 824.2	May-Jun	54.7
1999	6A 824.3	May-Jun	7.1
1999	6A 824.3	May-Jun	23.6
1999	6A 824.4	May-Jun	41.7
1999	6A 824.6	May-Jun	7.9
1999	6A 824.6	May-Jun	37.1

A&B 1605

1999	6A 824.A	May-Jun	91
<i>PumpSystem Monthly Total:</i>			<b>350.5</b>
1999	6A 824.1	Jun-Jul	91.1
1999	6A 824.2	Jun-Jul	71.6
1999	6A 824.3	Jun-Jul	55.9
1999	6A 824.3	Jun-Jul	65.9
1999	6A 824.4	Jun-Jul	88.9
1999	6A 824.6	Jun-Jul	67.8
1999	6A 824.A	Jun-Jul	101.4
<i>PumpSystem Monthly Total:</i>			<b>542.6</b>
1999	6A 824.1	Jul-Aug	24.2
1999	6A 824.2	Jul-Aug	62.6
1999	6A 824.3	Jul-Aug	77.7
1999	6A 824.3	Jul-Aug	66.9
1999	6A 824.4	Jul-Aug	60.2
1999	6A 824.6	Jul-Aug	19.2
1999	6A 824.A	Jul-Aug	22.9
<i>PumpSystem Monthly Total:</i>			<b>333.7</b>
1999	6A 824.1	Aug-Sep	7.1
1999	6A 824.2	Aug-Sep	54.9
1999	6A 824.3	Aug-Sep	63.3
1999	6A 824.3	Aug-Sep	54.5
1999	6A 824.4	Aug-Sep	15.2
1999	6A 824.6	Aug-Sep	9.9
1999	6A 824.A	Aug-Sep	28.4
<i>PumpSystem Monthly Total:</i>			<b>233.3</b>
1999	6A 824.1	Sep-Oct	2
1999	6A 824.2	Sep-Oct	41.2
1999	6A 824.3	Sep-Oct	7.6
1999	6A 824.3	Sep-Oct	37.6
1999	6A 824.A	Sep-Oct	41.7
<i>PumpSystem Monthly Total:</i>			<b>130.1</b>
<i>PumpSystem Yearly Total:</i>			<b>1610.5</b>
<b>6A 923</b>			
1999	6A 923 WASTEWAY.A	May-Jun	30.3
1999	6A 923.1	May-Jun	48.4
1999	6A 923.B	May-Jun	64.7
<i>PumpSystem Monthly Total:</i>			<b>143.4</b>
1999	6A 923 WASTEWAY.A	Jun-Jul	143.5
1999	6A 923.1	Jun-Jul	149.1
1999	6A 923.B	Jun-Jul	156.4
<i>PumpSystem Monthly Total:</i>			<b>449</b>
1999	6A 923 WASTEWAY.A	Jul-Aug	139.6
1999	6A 923.1	Jul-Aug	70.4
1999	6A 923.B	Jul-Aug	80.3

			<i>PumpSystem Monthly Total:</i>	290.3
1999	6A 923 WASTEWAY.A		Aug-Sep	83.5
1999	6A 923.1		Aug-Sep	114
1999	6A 923.B		Aug-Sep	32.7
			<i>PumpSystem Monthly Total:</i>	230.2
1999	6A 923 WASTEWAY.A		Sep-Oct	19.8
1999	6A 923.1		Sep-Oct	92
			<i>PumpSystem Monthly Total:</i>	111.8
			<i>PumpSystem Yearly Total:</i>	1224.7
<b>6AB 825</b>				
1999	6AB 825.1		Apr-May	23
1999	6AB 825.1		Apr-May	10.7
1999	6AB 825.3		Apr-May	50.5
1999	6AB 825.A		Apr-May	7.1
			<i>PumpSystem Monthly Total:</i>	91.3
1999	6AB 825.1		May-Jun	17.5
1999	6AB 825.1		May-Jun	30.3
1999	6AB 825.2		May-Jun	85.7
1999	6AB 825.3		May-Jun	63.3
1999	6AB 825.A		May-Jun	66.4
			<i>PumpSystem Monthly Total:</i>	263.2
1999	6AB 825.1		Jun-Jul	50.5
1999	6AB 825.1		Jun-Jul	107.6
1999	6AB 825.2		Jun-Jul	127.6
1999	6AB 825.3		Jun-Jul	154
1999	6AB 825.A		Jun-Jul	87.8
			<i>PumpSystem Monthly Total:</i>	527.5
1999	6AB 825.1		Jul-Aug	18.3
1999	6AB 825.1		Jul-Aug	109.3
1999	6AB 825.2		Jul-Aug	75
1999	6AB 825.3		Jul-Aug	135.9
1999	6AB 825.A		Jul-Aug	122.7
			<i>PumpSystem Monthly Total:</i>	461.2
1999	6AB 825.1		Aug-Sep	101.7
1999	6AB 825.1		Aug-Sep	25.4
1999	6AB 825.2		Aug-Sep	51.6
1999	6AB 825.3		Aug-Sep	97.8
1999	6AB 825.A		Aug-Sep	106.6
			<i>PumpSystem Monthly Total:</i>	383.1
1999	6AB 825.1		Sep-Oct	82.9
1999	6AB 825.1		Sep-Oct	15.1
1999	6AB 825.2		Sep-Oct	55.5

1999	6AB 825.3	Sep-Oct	109.3
1999	6AB 825.A	Sep-Oct	67.4

*PumpSystem Monthly Total:* 330.2

*PumpSystem Yearly Total:* 2056.5

1999	6B 824.1	Apr-May	10.3
1999	6B 824.1.7	Apr-May	6.7
1999	6B 824.2	Apr-May	19.8

*PumpSystem Monthly Total:* 36.8

1999	6B 824.1	May-Jun	89.8
1999	6B 824.1.7	May-Jun	68.7
1999	6B 824.2	May-Jun	67.3
1999	6B 824.A	May-Jun	97.7

*PumpSystem Monthly Total:* 323.5

1999	6B 824.1	Jun-Jul	87.7
1999	6B 824.1.7	Jun-Jul	86.6
1999	6B 824.2	Jun-Jul	85.4
1999	6B 824.A	Jun-Jul	97.9

*PumpSystem Monthly Total:* 357.6

1999	6B 824.1	Jul-Aug	55.8
1999	6B 824.1.7	Jul-Aug	32.3
1999	6B 824.2	Jul-Aug	61.2
1999	6B 824.A	Jul-Aug	15.4

*PumpSystem Monthly Total:* 164.7

1999	6B 824.1	Aug-Sep	35
1999	6B 824.1.7	Aug-Sep	50.9
1999	6B 824.2	Aug-Sep	29.5
1999	6B 824.A	Aug-Sep	1.4

*PumpSystem Monthly Total:* 116.8

1999	6B 824.1	Sep-Oct	25.3
1999	6B 824.2	Sep-Oct	1.3
1999	6B 824.A	Sep-Oct	2.9

*PumpSystem Monthly Total:* 29.5

*PumpSystem Yearly Total:* 1028.9

1999	6B 923.A METER	May-Jun	91.1
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*PumpSystem Monthly Total:* 91.1

1999	6B 923.A METER	Jun-Jul	207.7
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*PumpSystem Monthly Total:* 207.7

1999	6B 923.A METER	Jul-Aug	108.8
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*PumpSystem Monthly Total:* 108.8

1999	6B 923.A METER	Aug-Sep	92.8
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*PumpSystem Monthly Total:* 92.8

1999	6B 923.A METER	Sep-Oct	24.8
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*PumpSystem Monthly Total:* 24.8

<b>6C 824</b>			<i>PumpSystem Monthly Total:</i>	<b>24.8</b>
			<i>PumpSystem Yearly Total:</i>	<b>525.2</b>
	1999	6C 824.A	Apr-May	7.4
			<i>PumpSystem Monthly Total:</i>	<b>7.4</b>
	1999	6C 824.A	May-Jun	84.5
			<i>PumpSystem Monthly Total:</i>	<b>84.5</b>
	1999	6C 824.A	Jun-Jul	105.9
			<i>PumpSystem Monthly Total:</i>	<b>105.9</b>
	1999	6C 824.A	Jul-Aug	38.4
			<i>PumpSystem Monthly Total:</i>	<b>38.4</b>
	1999	6C 824.A	Aug-Sep	52.4
			<i>PumpSystem Monthly Total:</i>	<b>52.4</b>
			<i>PumpSystem Yearly Total:</i>	<b>288.6</b>
<b>TAB 922</b>				
	1999	7AB 922 S.5,6.1	Apr-May	3.3
	1999	7AB 922 S.6,7.1	Apr-May	11.3
	1999	7AB 922 S.6,7.2	Apr-May	13.2
	1999	7AB 922.A	Apr-May	4.7
	1999	7AB 922.S.2 METER	Apr-May	3.6
			<i>PumpSystem Monthly Total:</i>	<b>36.1</b>
	1999	7AB 922 S.5,6.1	May-Jun	75.9
	1999	7AB 922 S.6,7.1	May-Jun	43.6
	1999	7AB 922 S.6,7.2	May-Jun	76.6
	1999	7AB 922.A	May-Jun	40.3
	1999	7AB 922.E.2	May-Jun	24.4
	1999	7AB 922.S.2	May-Jun	60.1
	1999	7AB 922.S.4	May-Jun	53.6
			<i>PumpSystem Monthly Total:</i>	<b>374.5</b>
	1999	7AB 922 S.5,6.1	Jun-Jul	118.2
	1999	7AB 922 S.6,7.1	Jun-Jul	115.7
	1999	7AB 922 S.6,7.2	Jun-Jul	130.1
	1999	7AB 922.A	Jun-Jul	106.8
	1999	7AB 922.E.2	Jun-Jul	131.1
	1999	7AB 922.S.1	Jun-Jul	6
	1999	7AB 922.S.2	Jun-Jul	105
	1999	7AB 922.S.4	Jun-Jul	85.1
			<i>PumpSystem Monthly Total:</i>	<b>798</b>
	1999	7AB 922 S.5,6.1	Jul-Aug	69.3
	1999	7AB 922 S.6,7.1	Jul-Aug	80.7
	1999	7AB 922 S.6,7.2	Jul-Aug	133.9
	1999	7AB 922.A	Jul-Aug	70
	1999	7AB 922.E.2	Jul-Aug	98.2
	1999	7AB 922.S.1	Jul-Aug	49.1
	1999	7AB 922.S.2	Jul-Aug	80.8

1999	7AB 922.S.4	Jul-Aug	99.5
<i>PumpSystem Monthly Total:</i>			681.5
1999	7AB 922 S.5,6.1	Aug-Sep	73.4
1999	7AB 922 S.6,7.1	Aug-Sep	73.5
1999	7AB 922 S.6,7.2	Aug-Sep	74.3
1999	7AB 922.A	Aug-Sep	64.2
1999	7AB 922.E.2	Aug-Sep	74.9
1999	7AB 922.S.1	Aug-Sep	62.2
1999	7AB 922.S.2	Aug-Sep	66
1999	7AB 922.S.4	Aug-Sep	26
<i>PumpSystem Monthly Total:</i>			514.5
1999	7AB 922 S.5,6.1	Sep-Oct	77.7
1999	7AB 922 S.6,7.1	Sep-Oct	57.1
1999	7AB 922 S.6,7.2	Sep-Oct	49.9
1999	7AB 922.A	Sep-Oct	32.1
1999	7AB 922.E.2	Sep-Oct	49.4
1999	7AB 922.S.1	Sep-Oct	16.5
1999	7AB 922.S.2	Sep-Oct	57.5
1999	7AB 922.S.4	Sep-Oct	0.4
<i>PumpSystem Monthly Total:</i>			340.6
<i>PumpSystem Yearly Total:</i>			2745.2
<b>7B 824</b>			
1999	7B 824.3	Apr-May	25.2
1999	7B 824.B	Apr-May	39.7
<i>PumpSystem Monthly Total:</i>			64.9
1999	7B 824.3	May-Jun	117.7
1999	7B 824.4	May-Jun	76.8
1999	7B 824.A	May-Jun	13.9
1999	7B 824.B	May-Jun	155.5
<i>PumpSystem Monthly Total:</i>			363.9
1999	7B 824.3	Jun-Jul	100.2
1999	7B 824.4	Jun-Jul	120.8
1999	7B 824.A	Jun-Jul	17.7
1999	7B 824.B	Jun-Jul	224.9
<i>PumpSystem Monthly Total:</i>			463.6
1999	7B 824.3	Jul-Aug	82.2
1999	7B 824.4	Jul-Aug	32.4
1999	7B 824.A	Jul-Aug	27.5
1999	7B 824.B	Jul-Aug	176.8
<i>PumpSystem Monthly Total:</i>			318.9
1999	7B 824.3	Aug-Sep	39
1999	7B 824.A	Aug-Sep	9.9
1999	7B 824.B	Aug-Sep	145.4

			<i>PumpSystem Monthly Total:</i>	194.3
1999	7B 824.3		Sep-Oct	12.9
			<i>PumpSystem Monthly Total:</i>	244.7
1999	7B 824.B		Sep-Oct	244.7
			<i>PumpSystem Monthly Total:</i>	257.6
			<i>PumpSystem Yearly Total:</i>	1663.2

**8A 823**

1999	8A 823.2		Apr-May	28.3
1999	8A 823.A		Apr-May	2.4
1999	8A 823.B		Apr-May	22.8
			<i>PumpSystem Monthly Total:</i>	53.5
1999	8A 823.2		May-Jun	106
1999	8A 823.3		May-Jun	7.7
1999	8A 823.A		May-Jun	20.8
			<i>PumpSystem Monthly Total:</i>	123.4
1999	8A 823.B		May-Jun	123.4
			<i>PumpSystem Monthly Total:</i>	257.9
1999	8A 823.2		Jun-Jul	149.7
1999	8A 823.3		Jun-Jul	73.9
1999	8A 823.A		Jun-Jul	61.8
1999	8A 823.B		Jun-Jul	109
			<i>PumpSystem Monthly Total:</i>	394.4
1999	8A 823.2		Jul-Aug	93.6
1999	8A 823.3		Jul-Aug	64
1999	8A 823.A		Jul-Aug	76
			<i>PumpSystem Monthly Total:</i>	233.6
1999	8A 823.2		Aug-Sep	93.3
1999	8A 823.A		Aug-Sep	50.5
			<i>PumpSystem Monthly Total:</i>	143.8
1999	8A 823.2		Sep-Oct	60.5
1999	8A 823.A		Sep-Oct	34.1
			<i>PumpSystem Monthly Total:</i>	94.6
			<i>PumpSystem Yearly Total:</i>	1177.8

**8A 824**

1999	8A 824.2		Apr-May	7.9
1999	8A 824.3		Apr-May	9.9
			<i>PumpSystem Monthly Total:</i>	17.8
1999	8A 824.1		May-Jun	60.8
			<i>PumpSystem Monthly Total:</i>	119.8
1999	8A 824.2		May-Jun	87.1
1999	8A 824.3		May-Jun	27.8
1999	8A 824.A		May-Jun	107.9
			<i>PumpSystem Monthly Total:</i>	403.4
1999	8A 824.B		Jun-Jul	128.2

1999	8A 824.2	Jun-Jul	138.2
1999	8A 824.3	Jun-Jul	125.4
1999	8A 824.A	Jun-Jul	44.6
1999	8A 824.B	Jun-Jul	137.7
<i>PumpSystem Monthly Total:</i>			<b>574.1</b>
1999	8A 824.1	Jul-Aug	139.7
1999	8A 824.2	Jul-Aug	54.5
1999	8A 824.3	Jul-Aug	127.1
1999	8A 824.A	Jul-Aug	44.6
1999	8A 824.B	Jul-Aug	139.9
<i>PumpSystem Monthly Total:</i>			<b>505.8</b>
1999	8A 824.1	Aug-Sep	56.3
1999	8A 824.2	Aug-Sep	33.1
1999	8A 824.3	Aug-Sep	98.1
1999	8A 824.A	Aug-Sep	3
1999	8A 824.B	Aug-Sep	106.7
<i>PumpSystem Monthly Total:</i>			<b>297.2</b>
1999	8A 824.2	Sep-Oct	39.3
1999	8A 824.3	Sep-Oct	32.2
1999	8A 824.B	Sep-Oct	2.4
<i>PumpSystem Monthly Total:</i>			<b>73.9</b>
<i>PumpSystem Yearly Total:</i>			<b>1872.2</b>
<b>9AC 922</b>			
1999	9AC 922.A	Apr-May	16.7
<i>PumpSystem Monthly Total:</i>			<b>16.7</b>
1999	9AC 922.A	May-Jun	78.8
1999	9AC 922.B	May-Jun	40.9
<i>PumpSystem Monthly Total:</i>			<b>119.7</b>
1999	9AC 922.A	Jun-Jul	148.6
1999	9AC 922.B	Jun-Jul	83.8
<i>PumpSystem Monthly Total:</i>			<b>232.4</b>
1999	9AC 922.A	Jul-Aug	117.6
1999	9AC 922.B	Jul-Aug	52.7
<i>PumpSystem Monthly Total:</i>			<b>170.3</b>
1999	9AC 922.A	Aug-Sep	80.9
1999	9AC 922.B	Aug-Sep	17
<i>PumpSystem Monthly Total:</i>			<b>97.9</b>
1999	9AC 922.A	Sep-Oct	67.6
1999	9AC 922.B	Sep-Oct	48.8
<i>PumpSystem Monthly Total:</i>			<b>116.4</b>

**9B922**

			<i>PumpSystem Yearly Total:</i>	753.4
			<i>Apr-May</i>	3.1
			<i>PumpSystem Monthly Total:</i>	3.1
			May-Jun	101.7
			May-Jun	99.2
			<i>PumpSystem Monthly Total:</i>	200.9
			Jun-Jul	107.6
			Jun-Jul	135
			<i>PumpSystem Monthly Total:</i>	242.6
			Jul-Aug	57.8
			Jul-Aug	90.3
			<i>PumpSystem Monthly Total:</i>	148.1
			Aug-Sep	43.8
			Aug-Sep	72.4
			<i>PumpSystem Monthly Total:</i>	116.2
			Sep-Oct	91
			Sep-Oct	34.9
			<i>PumpSystem Monthly Total:</i>	125.9
			<i>PumpSystem Yearly Total:</i>	836.8

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
<b>10A823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

PumpSystem	-	Year	Headgate	Period	AcreFeet
10A823					
	2000	10A 823.A		Apr-May	25
	2000	10A 823.B		Apr-May	20.8
	2000	10A 823.B		Apr-May	1
				<i>PumpSystem Monthly Total:</i>	46.8
	2000	10A 823.A		May-Jun	94.2
	2000	10A 823.A		May-Jun	0.6
	2000	10A 823.B		May-Jun	62.4
				<i>PumpSystem Monthly Total:</i>	157.2
	2000	10A 823.A		Jun-Jul	0.5
	2000	10A 823.A		Jun-Jul	87.5
	2000	10A 823.B		Jun-Jul	81.2
				<i>PumpSystem Monthly Total:</i>	169.2
	2000	10A 823.B		Jul-Aug	1.6
	2000	10A 823.B		Jul-Aug	45.7
				<i>PumpSystem Monthly Total:</i>	47.3
	2000	10A 823.A		Aug-Sep	14.3
	2000	10A 823.A		Aug-Sep	0.4
	2000	10A 823.B		Aug-Sep	0.6
	2000	10A 823.B		Aug-Sep	25
				<i>PumpSystem Monthly Total:</i>	40.3
	2000	10A 823.A		Sep-Oct	3.6
	2000	10A 823.A		Sep-Oct	0.1
	2000	10A 823.B		Sep-Oct	72.3
				<i>PumpSystem Monthly Total:</i>	76
				<i>PumpSystem Yearly Total:</i>	536.8
10A824					
	2000	10A 824.1		Apr-May	21.4
	2000	10A 824.2		Apr-May	92.6
	2000	10A 824.3		Apr-May	22.5
	2000	10A 824.4		Apr-May	12.7
	2000	10A 824.4		Apr-May	11.9
	2000	10A 824.A		Apr-May	22.2
	2000	10A 824.B		Apr-May	60.3
	2000	10A 824.W.W.		Apr-May	31.3
				<i>PumpSystem Monthly Total:</i>	274.9
	2000	10A 824.1		May-Jun	103.7
	2000	10A 824.2		May-Jun	86.6
	2000	10A 824.3		May-Jun	59.7
	2000	10A 824.4		May-Jun	49.9
	2000	10A 824.A		May-Jun	54.3
	2000	10A 824.B		May-Jun	90.9
	2000	10A 824.W.W.		May-Jun	53.6
				<i>PumpSystem Monthly Total:</i>	498.7
	2000	10A 824.1		Jun-Jul	111.3
	2000	10A 824.2		Jun-Jul	88.9
	2000	10A 824.3		Jun-Jul	79.8

2000	10A 824.4	Jun-Jul	78
2000	10A 824.A	Jun-Jul	101
2000	10A 824.B	Jun-Jul	123.6
2000	10A 824.W.W.	Jun-Jul	69.4
<i>PumpSystem Monthly Total:</i>			652
2000	10A 824.1	Jul-Aug	92.2
2000	10A 824.2	Jul-Aug	61
2000	10A 824.3	Jul-Aug	63.1
2000	10A 824.4	Jul-Aug	87.3
2000	10A 824.A	Jul-Aug	88.5
2000	10A 824.B	Jul-Aug	143.2
2000	10A 824.W.W.	Jul-Aug	80
<i>PumpSystem Monthly Total:</i>			615.3
2000	10A 824.1	Aug-Sep	57.4
2000	10A 824.2	Aug-Sep	53.6
2000	10A 824.3	Aug-Sep	55.7
2000	10A 824.4	Aug-Sep	51.1
2000	10A 824.A	Aug-Sep	52.7
2000	10A 824.B	Aug-Sep	117.9
2000	10A 824.W.W.	Aug-Sep	29.8
<i>PumpSystem Monthly Total:</i>			418.2
2000	10A 824.1	Sep-Oct	18.8
2000	10A 824.1	Sep-Oct	18
2000	10A 824.2	Sep-Oct	35.7
2000	10A 824.3	Sep-Oct	10.2
2000	10A 824.4	Sep-Oct	26.2
2000	10A 824.A	Sep-Oct	24.2
2000	10A 824.B	Sep-Oct	49.6
2000	10A 824.W.W.	Sep-Oct	0.7
2000	10A 824.W.W.	Sep-Oct	4.3
<i>PumpSystem Monthly Total:</i>			187.7
<i>PumpSystem Yearly Total:</i>			2646.8

10A922

2000	10A 922.A MET	Apr-May	26.9
<i>PumpSystem Monthly Total:</i>			26.9
2000	10A 922.A MET	May-Jun	46.2
<i>PumpSystem Monthly Total:</i>			46.2
2000	10A 922.A MET	Jun-Jul	63.9
<i>PumpSystem Monthly Total:</i>			63.9
2000	10A 922.A MET	Jul-Aug	24.4
<i>PumpSystem Monthly Total:</i>			24.4
2000	10A 922.A MET	Aug-Sep	17.9
<i>PumpSystem Monthly Total:</i>			17.9
2000	10A 922.A MET	Sep-Oct	19.8
<i>PumpSystem Monthly Total:</i>			19.8
<i>PumpSystem Yearly Total:</i>			199.1

10B823

2000	10B 823 (METER).A	Apr-May	30.1
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A&B 1616

			<i>PumpSystem Monthly Total:</i>	30.1
2000	10B 823 (METER).A		May-Jun	78.7
			<i>PumpSystem Monthly Total:</i>	78.7
2000	10B 823 (METER).A		Jun-Jul	37.8
			<i>PumpSystem Monthly Total:</i>	37.8
2000	10B 823 (METER).A		Jul-Aug	109.9
			<i>PumpSystem Monthly Total:</i>	109.9
2000	10B 823 (METER).A		Aug-Sep	42
2000	10B 823 (METER).A		Aug-Sep	14.1
			<i>PumpSystem Monthly Total:</i>	56.1
			<i>PumpSystem Yearly Total:</i>	312.6

**10B824**

2000	10B 824.A		Apr-May	2
2000	10B 824.B		Apr-May	49.2
2000	10B 824.C		Apr-May	74.2
			<i>PumpSystem Monthly Total:</i>	125.4
2000	10B 824.A		May-Jun	1.4
2000	10B 824.B		May-Jun	73.9
2000	10B 824.C		May-Jun	77
			<i>PumpSystem Monthly Total:</i>	152.3
2000	10B 824.A		Jun-Jul	5.2
2000	10B 824.B		Jun-Jul	103
2000	10B 824.C		Jun-Jul	92.9
			<i>PumpSystem Monthly Total:</i>	201.1
2000	10B 824.A		Jul-Aug	6.1
			<i>PumpSystem Monthly Total:</i>	121.3
2000	10B 824.B		Jul-Aug	91.7
2000	10B 824.C			
			<i>PumpSystem Monthly Total:</i>	219.1
2000	10B 824.A		Aug-Sep	1.6
			<i>PumpSystem Monthly Total:</i>	107.9
2000	10B 824.B		Aug-Sep	80.9
2000	10B 824.C			
			<i>PumpSystem Monthly Total:</i>	190.4
2000	10B 824.A		Sep-Oct	0.4
2000	10B 824.B		Sep-Oct	21.2
2000	10B 824.C		Sep-Oct	60.7
			<i>PumpSystem Monthly Total:</i>	82.3
			<i>PumpSystem Yearly Total:</i>	970.6

**10C824**

2000	10C 824.1		Apr-May	19.4
2000	10C 824.2		Apr-May	47.4
2000	10C 824.A		Apr-May	98.2
			<i>PumpSystem Monthly Total:</i>	165
2000	10C 824.1		May-Jun	25.7
2000	10C 824.2		May-Jun	42.2

2000	10C 824.A	May-Jun	110.9
		PumpSystem Monthly Total:	178.8
2000	10C 824.1	Jun-Jul	35.7
2000	10C 824.2	Jun-Jul	82.2
2000	10C 824.A	Jun-Jul	122.3
		PumpSystem Monthly Total:	240.2
2000	10C 824.2	Jul-Aug	37.1
2000	10C 824.A	Jul-Aug	59.5
		PumpSystem Monthly Total:	96.6
2000	10C 824.2	Aug-Sep	31.6
2000	10C 824.A	Aug-Sep	81
		PumpSystem Monthly Total:	112.6
2000	10C 824.2	Sep-Oct	20.2
2000	10C 824.A	Sep-Oct	55.5
		PumpSystem Monthly Total:	75.7
		PumpSystem Yearly Total:	868.9
<b>11A825</b>			
2000	11A 825 (METER)	Apr-May	38.8
2000	11A 825 (METER)	Apr-May	145.8
		PumpSystem Monthly Total:	184.6
2000	11A 825 (METER)	May-Jun	242.6
		PumpSystem Monthly Total:	242.6
2000	11A 825 (METER)	Jun-Jul	108.1
2000	11A 825 (METER)	Jun-Jul	91.8
		PumpSystem Monthly Total:	199.9
2000	11A 825 (METER)	Jul-Aug	41.7
2000	11A 825 (METER)	Jul-Aug	67.2
		PumpSystem Monthly Total:	108.9
2000	11A 825 (METER)	Aug-Sep	148
2000	11A 825 (METER)	Aug-Sep	86.2
		PumpSystem Monthly Total:	234.2
2000	11A 825 (METER)	Sep-Oct	5
2000	11A 825 (METER)	Sep-Oct	115.1
		PumpSystem Monthly Total:	120.1
		PumpSystem Yearly Total:	1090.3
<b>11AB824</b>			
2000	11AB 824.E.1	Apr-May	20.5
2000	11AB 824.E.2	Apr-May	1
2000	11AB 824.E.2	Apr-May	47.9
2000	11AB 824.E.3	Apr-May	24.6

2000	11AB 824.E.4	Apr-May	62.8
2000	11AB 824.E.5	Apr-May	27
2000	11AB 824.E.7	Apr-May	2.4
<i>PumpSystem Monthly Total:</i>			186.2
2000	11AB 824.E.1	May-Jun	45.7
2000	11AB 824.E.2	May-Jun	57.8
2000	11AB 824.E.2	May-Jun	0.7
2000	11AB 824.E.3	May-Jun	65.8
2000	11AB 824.E.4	May-Jun	111.4
2000	11AB 824.E.5	May-Jun	127.1
2000	11AB 824.E.7	May-Jun	79.6
2000	11AB 824.N.2	May-Jun	81.2
<i>PumpSystem Monthly Total:</i>			569.3
2000	11AB 824.E.1	Jun-Jul	56.1
2000	11AB 824.E.2	Jun-Jul	2.4
2000	11AB 824.E.2	Jun-Jul	103.5
2000	11AB 824.E.3	Jun-Jul	86
2000	11AB 824.E.4	Jun-Jul	120.8
2000	11AB 824.E.5	Jun-Jul	120.8
2000	11AB 824.E.7	Jun-Jul	112.5
2000	11AB 824.N.2	Jun-Jul	108.9
<i>PumpSystem Monthly Total:</i>			711
2000	11AB 824.E.1	Jul-Aug	8.2
2000	11AB 824.E.2	Jul-Aug	0.7
2000	11AB 824.E.2	Jul-Aug	82.9
2000	11AB 824.E.4	Jul-Aug	68.8
2000	11AB 824.E.5	Jul-Aug	82.4
2000	11AB 824.E.7	Jul-Aug	135.8
2000	11AB 824.N.1	Jul-Aug	2.4
2000	11AB 824.N.2	Jul-Aug	113.1
<i>PumpSystem Monthly Total:</i>			494.3
2000	11AB 824.E.2	Aug-Sep	59.9
2000	11AB 824.E.2	Aug-Sep	0.7
2000	11AB 824.E.3	Aug-Sep	23.4
2000	11AB 824.E.4	Aug-Sep	78.9
2000	11AB 824.E.5	Aug-Sep	37.2
2000	11AB 824.E.7	Aug-Sep	51.1
2000	11AB 824.N.2	Aug-Sep	65.8
<i>PumpSystem Monthly Total:</i>			317
2000	11AB 824.E.1	Sep-Oct	17
2000	11AB 824.E.2	Sep-Oct	37.7
2000	11AB 824.E.3	Sep-Oct	13.5
2000	11AB 824.E.4	Sep-Oct	53.9
2000	11AB 824.E.5	Sep-Oct	9.4
2000	11AB 824.E.7	Sep-Oct	33.1

2000	11AB 824.N.1	Sep-Oct	1.4
2000	11AB 824.N.2	Sep-Oct	22.6
		<i>PumpSystem Monthly Total:</i>	188.6
		<i>PumpSystem Yearly Total:</i>	2466.4

### 11B922

2000	11B 922.A	Apr-May	3
2000	11B 922.A	Apr-May	53.6
2000	11B 922.B	Apr-May	51
		<i>PumpSystem Monthly Total:</i>	107.6
2000	11B 922.A	May-Jun	76.9
2000	11B 922.B	May-Jun	70.4
		<i>PumpSystem Monthly Total:</i>	147.3
2000	11B 922.A	Jun-Jul	86.8
2000	11B 922.B	Jun-Jul	118.5
		<i>PumpSystem Monthly Total:</i>	205.3
2000	11B 922.A	Jul-Aug	158.2
2000	11B 922.B	Jul-Aug	83.8
		<i>PumpSystem Monthly Total:</i>	242
2000	11B 922.A	Aug-Sep	109.2
2000	11B 922.B	Aug-Sep	70.1
		<i>PumpSystem Monthly Total:</i>	179.3
2000	11B 922.A	Sep-Oct	20.6
2000	11B 922.B	Sep-Oct	36.3
		<i>PumpSystem Monthly Total:</i>	56.9
		<i>PumpSystem Yearly Total:</i>	938.4

### 11C824

2000	11C 824.A	Apr-May	67.2
2000	11C 824.A	Apr-May	11.3
		<i>PumpSystem Monthly Total:</i>	78.5
2000	11C 824.A	May-Jun	103.4
2000	11C 824.B	May-Jun	0.8
2000	11C 824.B	May-Jun	80.6
		<i>PumpSystem Monthly Total:</i>	184.8
2000	11C 824.A	Jun-Jul	144
2000	11C 824.B	Jun-Jul	6.3
2000	11C 824.B	Jun-Jul	113.4
		<i>PumpSystem Monthly Total:</i>	263.7
2000	11C 824.A	Jul-Aug	115.6
2000	11C 824.B	Jul-Aug	3.6
2000	11C 824.B	Jul-Aug	124.2

			<i>PumpSystem Monthly Total:</i>	243.4
2000	11C 824.A		Aug-Sep	115
2000	11C 824.B		Aug-Sep	9.3
2000	11C 824.B		Aug-Sep	62.3

			<i>PumpSystem Monthly Total:</i>	186.6
2000	11C 824.A		Sep-Oct	63.4
2000	11C 824.B		Sep-Oct	25

			<i>PumpSystem Monthly Total:</i>	88.4
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			<i>PumpSystem Yearly Total:</i>	1045.4
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### **11C922**

			Apr-May	18.9
2000	11C 922.1		Apr-May	19.7
2000	11C 922.1		Apr-May	6.3
2000	11C 922.2		Apr-May	38.8
			<i>PumpSystem Monthly Total:</i>	83.7

2000	11C 922.1		May-Jun	41.1
2000	11C 922.2		May-Jun	103.8

			<i>PumpSystem Monthly Total:</i>	144.9
2000	11C 922.1		Jun-Jul	108.3
2000	11C 922.2		Jun-Jul	102.1

			<i>PumpSystem Monthly Total:</i>	210.4
2000	11C 922.1		Jul-Aug	126.4
2000	11C 922.2		Jul-Aug	66.8

			<i>PumpSystem Monthly Total:</i>	193.2
2000	11C 922.1		Aug-Sep	93.1
2000	11C 922.2		Aug-Sep	31.5

			<i>PumpSystem Monthly Total:</i>	124.6
2000	11C 922.1		Sep-Oct	51.1
2000	11C 922.2		Sep-Oct	20.2

			<i>PumpSystem Monthly Total:</i>	71.3
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			<i>PumpSystem Yearly Total:</i>	828.1
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### **12A824**

			Apr-May	7.9
2000	12A 824 (METER).B		Apr-May	39.5
2000	12A 824 (METER).C		<i>PumpSystem Monthly Total:</i>	47.4

2000	12A 824 (METER).A		May-Jun	36.2
2000	12A 824 (METER).B		May-Jun	18.3
2000	12A 824 (METER).C		May-Jun	100.8

			<i>PumpSystem Monthly Total:</i>	155.3
2000	12A 824 (METER).A		Jun-Jul	89
2000	12A 824 (METER).B		Jun-Jul	46.4
2000	12A 824 (METER).C		Jun-Jul	132.2

		<i>PumpSystem Monthly Total:</i>	267.6
2000	12A 824 (METER).A	Jul-Aug	76.6
2000	12A 824 (METER).B	Jul-Aug	11.9
2000	12A 824 (METER).C	Jul-Aug	122.5
		<i>PumpSystem Monthly Total:</i>	211
2000	12A 824 (METER).A	Aug-Sep	30.7
2000	12A 824 (METER).B	Aug-Sep	34.3
2000	12A 824 (METER).C	Aug-Sep	9.3
		<i>PumpSystem Monthly Total:</i>	74.3
2000	12A 824 (METER).A	Sep-Oct	4
		<i>PumpSystem Monthly Total:</i>	4
		<i>PumpSystem Yearly Total:</i>	759.6

12AB823

2000	12AB 823.1.7.1	Apr-May	5.6
2000	12AB 823.A	Apr-May	6.3
2000	12AB 823.B	Apr-May	21.6
2000	12AB 823.C	Apr-May	43.8
2000	12AB 823.E.1	Apr-May	50.8
2000	12AB 823.E.2	Apr-May	43.4
2000	12AB 823.N.1 METER	Apr-May	22.3
2000	12AB 823.N.2	Apr-May	39.5
		<i>PumpSystem Monthly Total:</i>	233.3
2000	12AB 823.1.7.1	May-Jun	68
2000	12AB 823.A	May-Jun	9.5
2000	12AB 823.B	May-Jun	29.2
2000	12AB 823.C	May-Jun	33.7
2000	12AB 823.E.1	May-Jun	38.8
2000	12AB 823.E.2	May-Jun	54.9
2000	12AB 823.E.3	May-Jun	57.9
2000	12AB 823.N.1 METER	May-Jun	70.9
2000	12AB 823.N.2	May-Jun	84.5
		<i>PumpSystem Monthly Total:</i>	447.4
2000	12AB 823.1.7.1	Jun-Jul	67.5
2000	12AB 823.A	Jun-Jul	6.5
2000	12AB 823.B	Jun-Jul	41.2
2000	12AB 823.C	Jun-Jul	29.8
2000	12AB 823.E.1	Jun-Jul	70.9
2000	12AB 823.E.2	Jun-Jul	34
2000	12AB 823.E.3	Jun-Jul	95.9
2000	12AB 823.N.1 METER	Jun-Jul	49.3
2000	12AB 823.N.2	Jun-Jul	104.2
		<i>PumpSystem Monthly Total:</i>	499.3
2000	12AB 823.1.7.1	Jul-Aug	68.7
2000	12AB 823.B	Jul-Aug	67
2000	12AB 823.E.1	Jul-Aug	34.9
2000	12AB 823.E.3	Jul-Aug	14.3
2000	12AB 823.N.2	Jul-Aug	75.3

*PumpSystem Monthly Total:* 260.2

A&B 1622

2000	12AB 823.1.7.1	Aug-Sep	30.7
2000	12AB 823.B	Aug-Sep	52
2000	12AB 823.E.1	Aug-Sep	8.5
2000	12AB 823.N.1 METER	Aug-Sep	31.9
2000	12AB 823.N.2	Aug-Sep	33.9
		<i>PumpSystem Monthly Total:</i>	157
2000	12AB 823.1.7.1	Sep-Oct	14.9
2000	12AB 823.B	Sep-Oct	28.6
2000	12AB 823.C	Sep-Oct	11.7
2000	12AB 823.E.2	Sep-Oct	27.3
2000	12AB 823.E.3	Sep-Oct	55.2
2000	12AB 823.N.2	Sep-Oct	12.6
		<i>PumpSystem Monthly Total:</i>	150.3
		<i>PumpSystem Yearly Total:</i>	1747.5

### 12AB825

2000	12AB 825.1	Apr-May	49.3
2000	12AB 825.1	Apr-May	20.8
2000	12AB 825.2.3.1	Apr-May	18.6
2000	12AB 825.3	Apr-May	73.2
2000	12AB 825.3	Apr-May	25.4
		<i>PumpSystem Monthly Total:</i>	187.3
2000	12AB 825.1	May-Jun	146.2
2000	12AB 825.2.3.1	May-Jun	53.6
2000	12AB 825.2.3.2	May-Jun	71.4
2000	12AB 825.3	May-Jun	348.5
		<i>PumpSystem Monthly Total:</i>	619.7
2000	12AB 825.1	Jun-Jul	7.1
2000	12AB 825.1	Jun-Jul	184.9
2000	12AB 825.2.3.1	Jun-Jul	68.2
2000	12AB 825.2.3.2	Jun-Jul	118.6
2000	12AB 825.3	Jun-Jul	483.4
		<i>PumpSystem Monthly Total:</i>	862.2
2000	12AB 825.1	Jul-Aug	132.4
2000	12AB 825.3	Jul-Aug	413
		<i>PumpSystem Monthly Total:</i>	545.4
2000	12AB 825.1	Aug-Sep	155.7
2000	12AB 825.2.3.1	Aug-Sep	3
2000	12AB 825.2.3.2	Aug-Sep	57.1
2000	12AB 825.3	Aug-Sep	273.2
		<i>PumpSystem Monthly Total:</i>	489
2000	12AB 825.1	Sep-Oct	72.7
2000	12AB 825.2.3.1	Sep-Oct	33.4

2000	12AB 825.3	Sep-Oct	166.6
		<i>PumpSystem Monthly Total:</i>	272.7
		<i>PumpSystem Yearly Total:</i>	2976.3

### 12CD823

2000	12CD 823.A	Apr-May	39.3
2000	12CD 823.B	Apr-May	34.1
2000	12CD 823.S.1	Apr-May	51.5
2000	12CD 823.S.2	Apr-May	43.6
		<i>PumpSystem Monthly Total:</i>	168.5
2000	12CD 823.A	May-Jun	93.4
2000	12CD 823.B	May-Jun	103.7
2000	12CD 823.S.1	May-Jun	154.3
2000	12CD 823.S.2	May-Jun	107.9
2000	12CD 823.W.2	May-Jun	53.8
		<i>PumpSystem Monthly Total:</i>	513.1
2000	12CD 823.A	Jun-Jul	148.8
2000	12CD 823.B	Jun-Jul	84.5
2000	12CD 823.S.1	Jun-Jul	146.7
2000	12CD 823.S.2	Jun-Jul	127.3
2000	12CD 823.W.2	Jun-Jul	35.7
		<i>PumpSystem Monthly Total:</i>	543
2000	12CD 823.A	Jul-Aug	110
2000	12CD 823.S.1	Jul-Aug	130.5
2000	12CD 823.S.2	Jul-Aug	88.8
2000	12CD 823.W.2	Jul-Aug	109.6
		<i>PumpSystem Monthly Total:</i>	438.9
2000	12CD 823.A	Aug-Sep	55.5
2000	12CD 823.B	Aug-Sep	56.6
2000	12CD 823.S.1	Aug-Sep	66.6
2000	12CD 823.S.2	Aug-Sep	14.8
2000	12CD 823.W.2	Aug-Sep	75

		<i>PumpSystem Monthly Total:</i>	268.5
2000	12CD 823.S.1	Sep-Oct	31.7
2000	12CD 823.S.2	Sep-Oct	4.6
		<i>PumpSystem Monthly Total:</i>	36.3

*PumpSystem Yearly Total:* 1968.3

### 13A825

2000	13A 825 (METER) .A	Apr-May	12.1
2000	13A 825 (METER) .A	Apr-May	29.4
		<i>PumpSystem Monthly Total:</i>	41.5
2000	13A 825 (METER) .A	May-Jun	34.2

			<i>PumpSystem Monthly Total:</i>	34.2
2000	13A 825 (METER) .A		Jun-Jul	112.3
			<i>PumpSystem Monthly Total:</i>	112.3
2000	13A 825 (METER) .A		Jul-Aug	109.6
			<i>PumpSystem Monthly Total:</i>	109.6
2000	13A 825 (METER) .A		Aug-Sep	97.4
			<i>PumpSystem Monthly Total:</i>	97.4
2000	13A 825 (METER) .A		Sep-Oct	65.4
			<i>PumpSystem Monthly Total:</i>	65.4
			<i>PumpSystem Yearly Total:</i>	460.4

**13AB824**

2000	13AB 824 (METER).B		Apr-May	14.6
2000	13AB 824 (METER).C		Apr-May	13.1
2000	13AB 824 . 5		Apr-May	13.7
2000	13AB 824 . 5		Apr-May	25
2000	13AB 824.2		Apr-May	78.2
2000	13AB 824.2		Apr-May	15.4
2000	13AB 824.4.9.W		Apr-May	0.3
2000	13AB 824.4.9.W		Apr-May	1.7
2000	13AB 824.D (METER)		Apr-May	0.2
2000	13AB 824.D (METER)		Apr-May	2.9
			<i>PumpSystem Monthly Total:</i>	165.1
2000	13AB 824 (METER).A		May-Jun	294.5
2000	13AB 824 (METER).B		May-Jun	38.1
2000	13AB 824 (METER).C		May-Jun	56.2
2000	13AB 824 . 5		May-Jun	109.5
2000	13AB 824.2		May-Jun	85.1
2000	13AB 824.3		May-Jun	0.8
2000	13AB 824.4.9.W		May-Jun	2.2
2000	13AB 824.D (METER)		May-Jun	2.6
2000	13AB 824.METER .A		May-Jun	8.7
			<i>PumpSystem Monthly Total:</i>	597.7
2000	13AB 824 (METER).B		Jun-Jul	77.7
2000	13AB 824 (METER).C		Jun-Jul	64.3
2000	13AB 824 . 5		Jun-Jul	86.6
2000	13AB 824.2		Jun-Jul	90.6
2000	13AB 824.3		Jun-Jul	1.3
2000	13AB 824.4.9.W		Jun-Jul	2.3
2000	13AB 824.D (METER)		Jun-Jul	6.6
2000	13AB 824.METER .A		Jun-Jul	425
			<i>PumpSystem Monthly Total:</i>	754.4
2000	13AB 824 (METER).A		Jul-Aug	126.1
2000	13AB 824 (METER).B		Jul-Aug	89.8
2000	13AB 824 (METER).C		Jul-Aug	53.2
2000	13AB 824.2		Jul-Aug	49.1
2000	13AB 824.3		Jul-Aug	1.4

A&B 1625

2000	13AB 824.4.9.W	Jul-Aug	3.5
2000	13AB 824.D (METER)	Jul-Aug	5.3
2000	13AB 824.METER .A	Jul-Aug	172.6
		<i>PumpSystem Monthly Total:</i>	<b>501</b>
2000	13AB 824 (METER).A	Aug-Sep	223.6
2000	13AB 824 (METER).B	Aug-Sep	90.7
2000	13AB 824 (METER).C	Aug-Sep	28.9
2000	13AB 824 . 5	Aug-Sep	18.2
2000	13AB 824.2	Aug-Sep	44.5
2000	13AB 824.3	Aug-Sep	0.2
2000	13AB 824.4.9.W	Aug-Sep	3.6
2000	13AB 824.D (METER)	Aug-Sep	2.2
2000	13AB 824.METER .A	Aug-Sep	27.2
		<i>PumpSystem Monthly Total:</i>	<b>439.1</b>
2000	13AB 824 (METER).B	Sep-Oct	41.8
2000	13AB 824 (METER).C	Sep-Oct	4.4
2000	13AB 824 . 5	Sep-Oct	31.9
2000	13AB 824.2	Sep-Oct	19.8
2000	13AB 824.3	Sep-Oct	0.6
2000	13AB 824.4.9.W	Sep-Oct	3.1
2000	13AB 824.D (METER)	Sep-Oct	1.4
2000	13AB 824.METER .A	Sep-Oct	145
		<i>PumpSystem Monthly Total:</i>	<b>248</b>

*PumpSystem Yearly Total:* **2705.3**

**14A824**

2000	14A 824.A	Apr-May	48.7
2000	14A 824.A	Apr-May	17
2000	14A 824.S.2	Apr-May	29.6
		<i>PumpSystem Monthly Total:</i>	<b>95.3</b>
2000	14A 824.A	May-Jun	176.4
2000	14A 824.S.2	May-Jun	111.5
		<i>PumpSystem Monthly Total:</i>	<b>287.9</b>
2000	14A 824.A	Jun-Jul	312
2000	14A 824.S.2	Jun-Jul	99.2
		<i>PumpSystem Monthly Total:</i>	<b>411.2</b>
2000	14A 824.A	Jul-Aug	252.3
		<i>PumpSystem Monthly Total:</i>	<b>252.3</b>
2000	14A 824.A	Aug-Sep	182.5
2000	14A 824.S.2	Aug-Sep	33.9
		<i>PumpSystem Monthly Total:</i>	<b>216.4</b>
2000	14A 824.A	Sep-Oct	67.5
2000	14A 824.S.2	Sep-Oct	37.7
		<i>PumpSystem Monthly Total:</i>	<b>105.2</b>

A&B 1626

PumpSystem Yearly Total: 1368.3

### 14AB823

2000	14AB 823.E	Apr-May	42.5
2000	14AB 823.METER.F MAIN	Apr-May	6.1
2000	14AB 823.S.3	Apr-May	2
PumpSystem Monthly Total:			50.6
2000	14AB 823.S.2	May-Jun	3.8
2000	14AB 823.E	May-Jun	93.6
2000	14AB 823.METER.F MAIN	May-Jun	10.1
2000	14AB 823.S.1	May-Jun	105.4
2000	14AB 823.S.3	May-Jun	124.4
PumpSystem Monthly Total:			337.3
2000	14AB 823.S.2	Jun-Jul	1.5
2000	14AB 823.A	Jun-Jul	0.7
2000	14AB 823.E	Jun-Jul	52.8
2000	14AB 823.METER.F MAIN	Jun-Jul	12.1
2000	14AB 823.S.1	Jun-Jul	133.9
2000	14AB 823.S.3	Jun-Jul	163.8
PumpSystem Monthly Total:			364.8
2000	14AB 823.S.2	Jul-Aug	1.6
2000	14AB 823.A	Jul-Aug	1.3
2000	14AB 823.METER.F MAIN	Jul-Aug	12.4
2000	14AB 823.S.1	Jul-Aug	101.8
2000	14AB 823.S.3	Jul-Aug	85.3
PumpSystem Monthly Total:			202.4
2000	14AB 823.S.2	Aug-Sep	1.6
2000	14AB 823.A	Aug-Sep	0.8
2000	14AB 823.METER.F MAIN	Aug-Sep	12.5
2000	14AB 823.S.3	Aug-Sep	47.4
PumpSystem Monthly Total:			62.3
2000	14AB 823.METER.F MAIN	Sep-Oct	4.4
PumpSystem Monthly Total:			4.4
PumpSystem Yearly Total:			1021.8

### 14C825

2000	14C 825 (METER) .A	Apr-May	28
2000	14C 825 (METER) .A	Apr-May	10.7
PumpSystem Monthly Total:			38.7
2000	14C 825 (METER) .A	May-Jun	62.2
PumpSystem Monthly Total:			62.2
2000	14C 825 (METER) .A	Jun-Jul	95.8
PumpSystem Monthly Total:			95.8
2000	14C 825 (METER) .A	Jul-Aug	120.1
PumpSystem Monthly Total:			120.1
2000	14C 825 (METER) .A	Aug-Sep	100

2000	14C 825 (METER) .A	PumpSystem Monthly Total:	100
		Sep-Oct	44.1
		PumpSystem Monthly Total:	44.1
		PumpSystem Yearly Total:	460.9

15A824

2000	15A 824 . B	Apr-May	33.5
2000	15A 824.A	Apr-May	55
2000	15A 824.C	Apr-May	24.9
2000	15A 824.D	Apr-May	101.3
		PumpSystem Monthly Total:	214.7
2000	15A 824 . B	May-Jun	30.9
2000	15A 824.A	May-Jun	79.7
2000	15A 824.C	May-Jun	102
2000	15A 824.D	May-Jun	74.9
		PumpSystem Monthly Total:	287.5
2000	15A 824 . B	Jun-Jul	67
2000	15A 824.A	Jun-Jul	102.3
2000	15A 824.C	Jun-Jul	83.3
2000	15A 824.D	Jun-Jul	92
		PumpSystem Monthly Total:	344.6
2000	15A 824 . B	Jul-Aug	79.9
2000	15A 824.A	Jul-Aug	110.7
2000	15A 824.D	Jul-Aug	105.5

2000	15A 824 . B	PumpSystem Monthly Total:	296.1
2000	15A 824.A	Aug-Sep	78.9
2000	15A 824.C	Aug-Sep	61.4
2000	15A 824.D	Aug-Sep	40.7
		Aug-Sep	61.2

2000	15A 824 . B	PumpSystem Monthly Total:	242.2
2000	15A 824.D	Sep-Oct	54.1
		Sep-Oct	28.8
		PumpSystem Monthly Total:	82.9
		PumpSystem Yearly Total:	1468

15A922

2000	15A 922 (METER).1	Apr-May	62.2
2000	15A 922 (METER).1	PumpSystem Monthly Total:	62.2
2000	15A 922 (METER).1	May-Jun	62.2
		PumpSystem Monthly Total:	62.2
2000	15A 922 (METER).1	Jun-Jul	100.6
		PumpSystem Monthly Total:	100.6
2000	15A 922 (METER).1	Jul-Aug	103.9
		PumpSystem Monthly Total:	103.9
2000	15A 922 (METER).1	Aug-Sep	99.2

A&B 1628

			<i>PumpSystem Monthly Total:</i>	99.2
2000	15A 922 (METER).1		Sep-Oct	40.3
			<i>PumpSystem Monthly Total:</i>	40.3
			<i>PumpSystem Yearly Total:</i>	468.4

**15AB823**

2000	15AB 823.4		Apr-May	13.9
2000	15AB 823.A		Apr-May	108.7
2000	15AB 823.B		Apr-May	23.6
2000	15AB 823.S.1		Apr-May	82.5
2000	15AB 823.S.5		Apr-May	29
2000	15AB 823.S.5		Apr-May	15.9
			<i>PumpSystem Monthly Total:</i>	273.6
2000	15AB 823.4		May-Jun	11
2000	15AB 823.A		May-Jun	70.8
2000	15AB 823.A		May-Jun	72.3
2000	15AB 823.A		May-Jun	124.2
2000	15AB 823.B		May-Jun	64.3
2000	15AB 823.S.1		May-Jun	142.3
2000	15AB 823.S.5		May-Jun	120.2
			<i>PumpSystem Monthly Total:</i>	605.1
2000	15AB 823.4		Jun-Jul	25.2
2000	15AB 823.A		Jun-Jul	66.7
2000	15AB 823.A		Jun-Jul	65.5
2000	15AB 823.A		Jun-Jul	75.3
2000	15AB 823.B		Jun-Jul	75.4
2000	15AB 823.S.1		Jun-Jul	148.8
2000	15AB 823.S.5		Jun-Jul	145.5
			<i>PumpSystem Monthly Total:</i>	602.4
2000	15AB 823.4		Jul-Aug	20.3
2000	15AB 823.A		Jul-Aug	100
2000	15AB 823.B		Jul-Aug	99
2000	15AB 823.S.1		Jul-Aug	10.7
2000	15AB 823.S.5		Jul-Aug	119.8
			<i>PumpSystem Monthly Total:</i>	349.8
2000	15AB 823.4		Aug-Sep	28.9
2000	15AB 823.A		Aug-Sep	5.4
2000	15AB 823.A		Aug-Sep	52.4
2000	15AB 823.A		Aug-Sep	97.2
2000	15AB 823.S.1		Aug-Sep	10.7
2000	15AB 823.S.5		Aug-Sep	100.9
			<i>PumpSystem Monthly Total:</i>	295.5
2000	15AB 823.4		Sep-Oct	1.1
2000	15AB 823.A		Sep-Oct	20.8

2000	15AB 823.A	Sep-Oct	7.9
2000	15AB 823.S.1	Sep-Oct	33.3
2000	15AB 823.S.5	Sep-Oct	43
		<i>PumpSystem Monthly Total:</i>	106.1
		<i>PumpSystem Yearly Total:</i>	2232.5

### 15AB825

2000	15AB 825 S.1, 6.1	Apr-May	32.1
2000	15AB 825.A	Apr-May	122.6
2000	15AB 825.M.W.	Apr-May	12.4
2000	15AB 825.S.1	Apr-May	118.4
2000	15AB 825.S.2	Apr-May	9.1
2000	15AB 825.S.2	Apr-May	22.8
		<i>PumpSystem Monthly Total:</i>	317.4
2000	15AB 825 S.1, 6.1	May-Jun	58.2
2000	15AB 825.A	May-Jun	146
2000	15AB 825.M.W.	May-Jun	65.5
2000	15AB 825.S.1	May-Jun	178.5
2000	15AB 825.S.2	May-Jun	57.9
		<i>PumpSystem Monthly Total:</i>	506.1
2000	15AB 825 S.1, 6.1	Jun-Jul	38.4
2000	15AB 825.A	Jun-Jul	213.3
2000	15AB 825.M.W.	Jun-Jul	144.6
2000	15AB 825.S.1	Jun-Jul	154.5
2000	15AB 825.S.2	Jun-Jul	127.3
		<i>PumpSystem Monthly Total:</i>	678.1
2000	15AB 825 S.1, 6.1	Jul-Aug	48.6
2000	15AB 825.A	Jul-Aug	125.5
2000	15AB 825.M.W.	Jul-Aug	146.8
2000	15AB 825.S.1	Jul-Aug	187.3
2000	15AB 825.S.2	Jul-Aug	141.4
		<i>PumpSystem Monthly Total:</i>	649.6
2000	15AB 825 S.1, 6.1	Aug-Sep	31.7
2000	15AB 825.A	Aug-Sep	182.4
2000	15AB 825.M.W.	Aug-Sep	89
2000	15AB 825.S.1	Aug-Sep	142.5
2000	15AB 825.S.2	Aug-Sep	121.2
		<i>PumpSystem Monthly Total:</i>	566.8

2000	15AB 825 S.1, 6.1	Sep-Oct	31.7
2000	15AB 825.A	Sep-Oct	44.8
2000	15AB 825.M.W.	Sep-Oct	15.3
2000	15AB 825.S.1	Sep-Oct	77
2000	15AB 825.S.2	Sep-Oct	52.4

*PumpSystem Monthly Total:* 221.2

*PumpSystem Yearly Total:* 2939.2

**15B922**

2000	15B 922 (METER).A	Apr-May	24.8
		<i>PumpSystem Monthly Total:</i>	24.8
2000	15B 922 (METER).A	May-Jun	100.6
2000	15B 922.WASTEWAY	May-Jun	3.2

*PumpSystem Monthly Total:* 103.8

2000	15B 922 (METER).A	Jun-Jul	129.5
		<i>PumpSystem Monthly Total:</i>	129.5
2000	15B 922 (METER).A	Aug-Sep	71.9
		<i>PumpSystem Monthly Total:</i>	71.9
2000	15B 922 (METER).A	Sep-Oct	4.5
		<i>PumpSystem Monthly Total:</i>	4.5

*PumpSystem Yearly Total:* 334.5

**15D823**

2000	15D 823.0	Apr-May	5.2
2000	15D 823.A	Apr-May	5
		<i>PumpSystem Monthly Total:</i>	10.2
2000	15D 823.0	Jun-Jul	4.2
2000	15D 823.A	Jun-Jul	15.9
		<i>PumpSystem Monthly Total:</i>	20.1
2000	15D 823.0	Jul-Aug	1.4
2000	15D 823.A	Jul-Aug	6
2000	15D 823.A	Jul-Aug	1.4
		<i>PumpSystem Monthly Total:</i>	8.8
2000	15D 823.A	Aug-Sep	1.5
		<i>PumpSystem Monthly Total:</i>	1.5
2000	15D 823.0	Sep-Oct	0.9
2000	15D 823.A	Sep-Oct	0.6
		<i>PumpSystem Monthly Total:</i>	1.5
		<i>PumpSystem Yearly Total:</i>	42.1

**17A825**

2000	17A 825.1	Apr-May	87.7
2000	17A 825.B	Apr-May	7.8
2000	17A 825.B	Apr-May	77.7

*PumpSystem Monthly Total:* 173.2

2000	17A 825.1	May-Jun	102.9
2000	17A 825.A	May-Jun	75.9
2000	17A 825.B	May-Jun	135.2

			<i>PumpSystem Monthly Total:</i>	314
2000	17A 825.1	Jun-Jul	159.3	
2000	17A 825.A	Jun-Jul	138.9	
2000	17A 825.B	Jun-Jul	141.6	
			<i>PumpSystem Monthly Total:</i>	439.8
2000	17A 825.1	Jul-Aug	119.1	
2000	17A 825.A	Jul-Aug	134.2	
2000	17A 825.B	Jul-Aug	72.8	
			<i>PumpSystem Monthly Total:</i>	326.1
2000	17A 825.1	Aug-Sep	33.5	
2000	17A 825.A	Aug-Sep	134.5	
2000	17A 825.B	Aug-Sep	68.3	
			<i>PumpSystem Monthly Total:</i>	236.3
2000	17A 825.1	Sep-Oct	61.6	
2000	17A 825.A	Sep-Oct	99.5	
2000	17A 825.B	Sep-Oct	28	

*PumpSystem Monthly Total:*      189.1

*PumpSystem Yearly Total:*      1678.5

**17AB823**

2000	17AB 823 (EAST).M.W.	Apr-May	42.6	
2000	17AB 823.A	Apr-May	34.8	
2000	17AB 823.W.1	Apr-May	21.8	
2000	17AB 823.W.1	Apr-May	49.7	
			<i>PumpSystem Monthly Total:</i>	148.9
2000	17AB 823 (EAST).M.W.	May-Jun	190.2	
2000	17AB 823.A	May-Jun	213.7	
2000	17AB 823.W.1	May-Jun	87.1	
			<i>PumpSystem Monthly Total:</i>	491
2000	17AB 823 (EAST).M.W.	Jun-Jul	122	
2000	17AB 823.A	Jun-Jul	221.5	
2000	17AB 823.W.1	Jun-Jul	109	
			<i>PumpSystem Monthly Total:</i>	452.5
2000	17AB 823.A	Jul-Aug	208.6	
2000	17AB 823.W.1	Jul-Aug	135.3	
			<i>PumpSystem Monthly Total:</i>	343.9
2000	17AB 823 (EAST).M.W.	Aug-Sep	76.2	
2000	17AB 823.A	Aug-Sep	230.3	
2000	17AB 823.W.1	Aug-Sep	104	

A&B 1632

		<i>PumpSystem Monthly Total:</i>	410.5
2000	17AB 823.A	Sep-Oct	14.3
2000	17AB 823.A	Sep-Oct	18.8
2000	17AB 823.W.1	Sep-Oct	33
2000	17AB 823.W.1	Sep-Oct	1.2

*PumpSystem Monthly Total:*      67.3

*PumpSystem Yearly Total:*    1914.1

**17C823**

2000	17C 823.A METER	Apr-May	46.1
2000	17C 823.A METER	Apr-May	11.8
		<i>PumpSystem Monthly Total:</i>	57.9
2000	17C 823.A METER	May-Jun	75
		<i>PumpSystem Monthly Total:</i>	75
2000	17C 823.A METER	Jun-Jul	124.1
		<i>PumpSystem Monthly Total:</i>	124.1
2000	17C 823.A METER	Jul-Aug	131.4
		<i>PumpSystem Monthly Total:</i>	131.4
2000	17C 823.A METER	Aug-Sep	118.2
		<i>PumpSystem Monthly Total:</i>	118.2
2000	17C 823.A METER	Sep-Oct	47.1
		<i>PumpSystem Monthly Total:</i>	47.1
		<i>PumpSystem Yearly Total:</i>	553.7

**18A824**

2000	18A 824.1	Apr-May	0.3
2000	18A 824.1	Apr-May	29.6
2000	18A 824.1	Apr-May	16.9
2000	18A 824.1.5.2	Apr-May	31.9
2000	18A 824.2	Apr-May	38.1
2000	18A 824.5	Apr-May	10.3
2000	18A 824.5	Apr-May	10.3
2000	18A 824.A	Apr-May	27.2
2000	18A 824.A	Apr-May	8.3
2000	18A 824.METER.4	Apr-May	17.3
		<i>PumpSystem Monthly Total:</i>	190.2
2000	18A 824.1	May-Jun	50.6
2000	18A 824.1.5.2	May-Jun	54.5
2000	18A 824.2	May-Jun	72.7
2000	18A 824.5	May-Jun	28.5
2000	18A 824.A	May-Jun	60.9
2000	18A 824.METER.4	May-Jun	48.6
		<i>PumpSystem Monthly Total:</i>	315.8
2000	18A 824.1	Jun-Jul	0.6
2000	18A 824.1	Jun-Jul	66.8
2000	18A 824.1.5.2	Jun-Jul	95
2000	18A 824.2	Jun-Jul	80.1

2000	18A 824.5	Jun-Jul	51.5
2000	18A 824.A	Jun-Jul	76.5
2000	18A 824.METER.4	Jun-Jul	79.7

		<i>PumpSystem Monthly Total:</i>	450.2
2000	18A 824.1	Jul-Aug	91.8
2000	18A 824.1.5.2	Jul-Aug	4.4
2000	18A 824.2	Jul-Aug	44.5
2000	18A 824.5	Jul-Aug	56.4
2000	18A 824.A	Jul-Aug	31.8
2000	18A 824.METER.4	Jul-Aug	57.2

		<i>PumpSystem Monthly Total:</i>	286.1
2000	18A 824.1	Aug-Sep	74.4
2000	18A 824.1.5.2	Aug-Sep	24.8
2000	18A 824.5	Aug-Sep	59.7
2000	18A 824.A	Aug-Sep	32.5
2000	18A 824.METER.4	Aug-Sep	49.3

		<i>PumpSystem Monthly Total:</i>	240.7
2000	18A 824.1	Sep-Oct	6.7
2000	18A 824.1	Sep-Oct	40.5
2000	18A 824.1.5.2	Sep-Oct	24.4
2000	18A 824.5	Sep-Oct	36.1
2000	18A 824.A	Sep-Oct	39.7
2000	18A 824.METER.4	Sep-Oct	31.1

		<i>PumpSystem Monthly Total:</i>	178.5
		<i>PumpSystem Yearly Total:</i>	1661.5

18AB922

2000	18AB 922.1	Apr-May	52.2
2000	18AB 922.2	Apr-May	28.1
2000	18AB 922.2	Apr-May	0.1
2000	18AB 922.3	Apr-May	34.6
2000	18AB 922.A	Apr-May	71.1

		<i>PumpSystem Monthly Total:</i>	186.1
2000	18AB 922.1	May-Jun	84.3
2000	18AB 922.2	May-Jun	63.3
2000	18AB 922.2	May-Jun	0.6
2000	18AB 922.3	May-Jun	118.8
2000	18AB 922.A	May-Jun	124.9

		<i>PumpSystem Monthly Total:</i>	391.9
2000	18AB 922.1	Jun-Jul	112.2
2000	18AB 922.2	Jun-Jul	1.2
2000	18AB 922.2	Jun-Jul	114.3
2000	18AB 922.3	Jun-Jul	151.6
2000	18AB 922.A	Jun-Jul	114

*PumpSystem Monthly Total:* 493.3

A&B 1634

2000	18AB 922.1	Jul-Aug	100.4
2000	18AB 922.2	Jul-Aug	61.9
2000	18AB 922.2	Jul-Aug	0.6
2000	18AB 922.3	Jul-Aug	35.9
2000	18AB 922.A	Jul-Aug	73.4
		<i>PumpSystem Monthly Total:</i>	272.2
2000	18AB 922.1	Aug-Sep	86.9
2000	18AB 922.2	Aug-Sep	45.5
2000	18AB 922.2	Aug-Sep	0.5
2000	18AB 922.A	Aug-Sep	41.3
		<i>PumpSystem Monthly Total:</i>	174.2
2000	18AB 922.1	Sep-Oct	33.3
2000	18AB 922.2	Sep-Oct	0.2
2000	18AB 922.2	Sep-Oct	47.3
		<i>PumpSystem Monthly Total:</i>	80.8
		<i>PumpSystem Yearly Total:</i>	1598.5
<b>19A922</b>			
2000	19A 922.A	Apr-May	52.4
		<i>PumpSystem Monthly Total:</i>	52.4
2000	19A 922.A	May-Jun	199.5
		<i>PumpSystem Monthly Total:</i>	199.5
2000	19A 922.A	Jun-Jul	242
		<i>PumpSystem Monthly Total:</i>	242
2000	19A 922.A	Jul-Aug	126.1
		<i>PumpSystem Monthly Total:</i>	126.1
2000	19A 922.A	Aug-Sep	79.8
		<i>PumpSystem Monthly Total:</i>	79.8
2000	19A 922.A	Sep-Oct	64.9
		<i>PumpSystem Monthly Total:</i>	64.9
		<i>PumpSystem Yearly Total:</i>	764.7
<b>19AB823</b>			
2000	19AB 823.1	Apr-May	2.8
2000	19AB 823.1	Apr-May	34
2000	19AB 823.2.9.1	Apr-May	56.1
2000	19AB 823.2.9.2	Apr-May	4
2000	19AB 823.2.9.2	Apr-May	59.5
2000	19AB 823.A	Apr-May	61.9
2000	19AB 823.B	Apr-May	54.4
		<i>PumpSystem Monthly Total:</i>	272.7
2000	19AB 823.1	May-Jun	77.8
2000	19AB 823.2.9.1	May-Jun	81.4
2000	19AB 823.2.9.2	May-Jun	67.4
2000	19AB 823.A	May-Jun	82.7
2000	19AB 823.B	May-Jun	107.6

			<i>PumpSystem Monthly Total:</i>	416.9
2000	19AB 823.1		Jun-Jul	112.5
2000	19AB 823.2.9.1		Jun-Jul	101.2
2000	19AB 823.2.9.2		Jun-Jul	119
2000	19AB 823.A		Jun-Jul	130.9
2000	19AB 823.B		Jun-Jul	116.6
			<i>PumpSystem Monthly Total:</i>	580.2
2000	19AB 823.1		Jul-Aug	102.1
2000	19AB 823.2.9.1		Jul-Aug	80.9
2000	19AB 823.2.9.2		Jul-Aug	118.6
2000	19AB 823.A		Jul-Aug	123.2
2000	19AB 823.B		Jul-Aug	90.4
			<i>PumpSystem Monthly Total:</i>	515.2
2000	19AB 823.1		Aug-Sep	65.5
2000	19AB 823.1		Aug-Sep	8.9
2000	19AB 823.2.9.1		Aug-Sep	67.4
2000	19AB 823.2.9.2		Aug-Sep	99.2
2000	19AB 823.A		Aug-Sep	105.3
2000	19AB 823.B		Aug-Sep	86.1
			<i>PumpSystem Monthly Total:</i>	432.4
2000	19AB 823.1		Sep-Oct	30.5
2000	19AB 823.1		Sep-Oct	18
2000	19AB 823.2.9.1		Sep-Oct	30.1
2000	19AB 823.2.9.2		Sep-Oct	31.7
2000	19AB 823.A		Sep-Oct	104.6
2000	19AB 823.A		Sep-Oct	5
2000	19AB 823.B		Sep-Oct	61.1
			<i>PumpSystem Monthly Total:</i>	281
			<i>PumpSystem Yearly Total:</i>	2498.4
<b>19AB825</b>				
2000	19AB 825.A		Apr-May	49.5
2000	19AB 825.E.2		Apr-May	4.8
2000	19AB 825.E.2		Apr-May	44.8
2000	19AB 825.E.3		Apr-May	57.9
2000	19AB 825.N.1		Apr-May	7.6
2000	19AB 825.N.1		Apr-May	56.3
2000	19AB 825.N.2		Apr-May	32.8
2000	19AB 825.N.2		Apr-May	8.7
2000	19AB 825.N.3		Apr-May	2.6
2000	19AB 825.N.3		Apr-May	39.5
			<i>PumpSystem Monthly Total:</i>	304.5

2000	19AB 825.A	May-Jun	198.7
2000	19AB 825.E.2	May-Jun	107.6
2000	19AB 825.E.3	May-Jun	221
2000	19AB 825.N.1	May-Jun	66.6
2000	19AB 825.N.2	May-Jun	66
2000	19AB 825.N.3	May-Jun	84.2
2000	19AB 825N.0.7.1	May-Jun	76.2
		<i>PumpSystem Monthly Total:</i>	<i>820.3</i>
2000	19AB 825.A	Jun-Jul	201.7
2000	19AB 825.E.2	Jun-Jul	86.2
2000	19AB 825.E.3	Jun-Jul	166.1
2000	19AB 825.N.1	Jun-Jul	77.2
2000	19AB 825.N.2	Jun-Jul	80.7
2000	19AB 825.N.3	Jun-Jul	89.1
2000	19AB 825N.0.7.1	Jun-Jul	67
		<i>PumpSystem Monthly Total:</i>	<i>768</i>
2000	19AB 825.A	Jul-Aug	76.8
2000	19AB 825.E.2	Jul-Aug	44.4
2000	19AB 825.E.3	Jul-Aug	60.2
2000	19AB 825.N.1	Jul-Aug	18.6
2000	19AB 825.N.2	Jul-Aug	66.6
2000	19AB 825.N.3	Jul-Aug	44.1
2000	19AB 825N.0.7.1	Jul-Aug	43.4
		<i>PumpSystem Monthly Total:</i>	<i>354.1</i>
2000	19AB 825.A	Aug-Sep	87
2000	19AB 825.E.2	Aug-Sep	58.5
2000	19AB 825.E.3	Aug-Sep	96.5
2000	19AB 825.N.1	Aug-Sep	60.3
2000	19AB 825.N.2	Aug-Sep	58
2000	19AB 825.N.3	Aug-Sep	43.8
2000	19AB 825N.0.7.1	Aug-Sep	19
		<i>PumpSystem Monthly Total:</i>	<i>423.1</i>
2000	19AB 825.A	Sep-Oct	61.2
2000	19AB 825.E.2	Sep-Oct	22.8
2000	19AB 825.E.3	Sep-Oct	2
2000	19AB 825.N.1	Sep-Oct	21
2000	19AB 825.N.2	Sep-Oct	7.9
2000	19AB 825.N.3	Sep-Oct	35.7
2000	19AB 825N.0.7.1	Sep-Oct	8.7
		<i>PumpSystem Monthly Total:</i>	<i>159.3</i>
		<i>PumpSystem Yearly Total:</i>	<i>2829.3</i>

19CD825

2000	19CD 825 (METER).B	Apr-May	24.4
2000	19CD 825 (METER).B	Apr-May	51.3
2000	19CD 825.A	Apr-May	27.8
2000	19CD 825.A	Apr-May	17.5
2000	19CD 825.E.3	Apr-May	28.6

2000	19CD 825.E.3	Apr-May	50
<i>PumpSystem Monthly Total:</i>			199.6
2000	19CD 825 (METER).B	May-Jun	205.9
2000	19CD 825.A	May-Jun	94.1
2000	19CD 825.E.3	May-Jun	191.6
<i>PumpSystem Monthly Total:</i>			491.6
2000	19CD 825 (METER).B	Jun-Jul	220.5
2000	19CD 825.A	Jun-Jul	188.3
2000	19CD 825.E.3	Jun-Jul	232.7
<i>PumpSystem Monthly Total:</i>			641.5
2000	19CD 825 (METER).B	Jul-Aug	215.3
2000	19CD 825.A	Jul-Aug	140.6
2000	19CD 825.E.3	Jul-Aug	196.4
<i>PumpSystem Monthly Total:</i>			552.3
2000	19CD 825 (METER).B	Aug-Sep	166.2
2000	19CD 825.A	Aug-Sep	97.7
2000	19CD 825.E.3	Aug-Sep	90.8
<i>PumpSystem Monthly Total:</i>			354.7
2000	19CD 825 (METER).B	Sep-Oct	108.1
2000	19CD 825.A	Sep-Oct	61.9
2000	19CD 825.E.3	Sep-Oct	130.9
<i>PumpSystem Monthly Total:</i>			300.9
<i>PumpSystem Yearly Total:</i>			2540.6

1A824

2000	1A 824 (METER).A	Apr-May	52.5
2000	1A 824 (METER).A	Apr-May	15
2000	1A 824 (METER).E.1	Apr-May	40.2
2000	1A 824 (METER).E.1	Apr-May	3.2
<i>PumpSystem Monthly Total:</i>			110.9
2000	1A 824 (METER).A	May-Jun	111.9
2000	1A 824 (METER).E.1	May-Jun	69.9
<i>PumpSystem Monthly Total:</i>			181.8
2000	1A 824 (METER).A	Jun-Jul	169.5
2000	1A 824 (METER).E.1	Jun-Jul	109.1
<i>PumpSystem Monthly Total:</i>			278.6

A&B 1638

2000	1A 824 (METER).A	Jul-Aug	167
2000	1A 824 (METER).E.1	Jul-Aug	108.2
		<i>PumpSystem Monthly Total:</i>	275.2
2000	1A 824 (METER).A	Aug-Sep	199.7
2000	1A 824 (METER).E.1	Aug-Sep	118.2
		<i>PumpSystem Monthly Total:</i>	317.9
2000	1A 824 (METER).A	Sep-Oct	103.3
2000	1A 824 (METER).E.1	Sep-Oct	56.2
		<i>PumpSystem Monthly Total:</i>	159.5
		<i>PumpSystem Yearly Total:</i>	1323.9

1A921

2000	1A 921 (METER).A	Apr-May	105.6
2000	1A 921 (METER).A	Apr-May	23.4
		<i>PumpSystem Monthly Total:</i>	129
2000	1A 921 (METER).A	May-Jun	297.5
		<i>PumpSystem Monthly Total:</i>	297.5
2000	1A 921 (METER).A	Jun-Jul	354.8
		<i>PumpSystem Monthly Total:</i>	354.8
2000	1A 921 (METER).A	Jul-Aug	348.4
		<i>PumpSystem Monthly Total:</i>	348.4
2000	1A 921 (METER).A	Aug-Sep	145.5
		<i>PumpSystem Monthly Total:</i>	145.5
		<i>PumpSystem Yearly Total:</i>	1275.2

1AB823

2000	1AB 823.0.0	Apr-May	19.1
2000	1AB 823.A	Apr-May	25
2000	1AB 823.B	Apr-May	13.1
2000	1AB 823.S.1	Apr-May	0.6
2000	1AB 823.S.2	Apr-May	47.6
2000	1AB 823.S.3	Apr-May	28.6
2000	1AB 823.S.3	Apr-May	14.9
2000	1AB 823.W.1	Apr-May	18.7
2000	1AB 823.W.1	Apr-May	23.1
2000	1AB 823.W.2	Apr-May	68.2
		<i>PumpSystem Monthly Total:</i>	258.9
2000	1AB 823.0.0	May-Jun	55.9
2000	1AB 823.A	May-Jun	66.3
2000	1AB 823.B	May-Jun	38.4

2000	1AB 823.S.1	May-Jun	66.6
2000	1AB 823.S.2	May-Jun	82.7
2000	1AB 823.S.3	May-Jun	31.7
2000	1AB 823.W.1	May-Jun	17.7
2000	1AB 823.W.1	May-Jun	68.3
2000	1AB 823.W.2	May-Jun	89.3
2000	1AB 823.W.2	May-Jun	7.6
		<i>PumpSystem Monthly Total:</i>	524.5
2000	1AB 823.0.0	Jun-Jul	99.7
2000	1AB 823.A	Jun-Jul	113.4
2000	1AB 823.B	Jun-Jul	73.5
2000	1AB 823.S.1	Jun-Jul	104.9
2000	1AB 823.S.2	Jun-Jul	81.2
2000	1AB 823.S.3	Jun-Jul	86.6
2000	1AB 823.W.1	Jun-Jul	14.3
2000	1AB 823.W.1	Jun-Jul	65.6
2000	1AB 823.W.2	Jun-Jul	98.1
2000	1AB 823.W.2	Jun-Jul	18.5
		<i>PumpSystem Monthly Total:</i>	755.8
2000	1AB 823.0.0	Jul-Aug	123.4
2000	1AB 823.A	Jul-Aug	84.3
2000	1AB 823.B	Jul-Aug	101.6
2000	1AB 823.S.1	Jul-Aug	110.2
2000	1AB 823.S.3	Jul-Aug	97.8
2000	1AB 823.W.1	Jul-Aug	22.6
2000	1AB 823.W.2	Jul-Aug	61
		<i>PumpSystem Monthly Total:</i>	600.9
2000	1AB 823.0.0	Aug-Sep	101.3
2000	1AB 823.A	Aug-Sep	79.8
2000	1AB 823.B	Aug-Sep	89.4
2000	1AB 823.S.1	Aug-Sep	75
2000	1AB 823.S.3	Aug-Sep	108.1
2000	1AB 823.W.2	Aug-Sep	35.9
2000	1AB 823.W.2	Aug-Sep	6.5
		<i>PumpSystem Monthly Total:</i>	496
2000	1AB 823.0.0	Sep-Oct	56.3
2000	1AB 823.A	Sep-Oct	85.1
2000	1AB 823.B	Sep-Oct	47.6
2000	1AB 823.S.1	Sep-Oct	19.6
2000	1AB 823.S.3	Sep-Oct	63.7
2000	1AB 823.W.1	Sep-Oct	4
2000	1AB 823.W.2	Sep-Oct	8.7
2000	1AB 823.W.2	Sep-Oct	25.2
		<i>PumpSystem Monthly Total:</i>	310.2
		<i>PumpSystem Yearly Total:</i>	2946.3

A&B 1640

**IC823**

2000	1C 823.2	Apr-May	104.2
2000	1C 823.3	Apr-May	72.2
2000	1C 823.4	Apr-May	32.6
2000	1C 823.F MAIN DR. .MET	Apr-May	31.1
PumpSystem Monthly Total:			240.1
2000	1C 823.2	May-Jun	94.8
2000	1C 823.3	May-Jun	66.7
2000	1C 823.4	May-Jun	90.1
2000	1C 823.F MAIN DR. .MET	May-Jun	40.3
PumpSystem Monthly Total:			291.9
2000	1C 823.2	Jun-Jul	179.9
2000	1C 823.3	Jun-Jul	102.1
2000	1C 823.4	Jun-Jul	95.7
2000	1C 823.F MAIN DR. .MET	Jun-Jul	68.4
PumpSystem Monthly Total:			446.1
2000	1C 823.2	Jul-Aug	171.7
2000	1C 823.3	Jul-Aug	68.5
2000	1C 823.4	Jul-Aug	6.7
2000	1C 823.F MAIN DR. .MET	Jul-Aug	31.5
PumpSystem Monthly Total:			278.4
2000	1C 823.2	Aug-Sep	143.3
2000	1C 823.3	Aug-Sep	58
2000	1C 823.F MAIN DR. .MET	Aug-Sep	17.7
PumpSystem Monthly Total:			219
2000	1C 823.2	Sep-Oct	114.8
2000	1C 823.3	Sep-Oct	32.8
2000	1C 823.4	Sep-Oct	48.5
PumpSystem Monthly Total:			196.1
PumpSystem Yearly Total:			1671.6

**21A823**

2000	21A 823.M.W.	Apr-May	49.6
2000	21A 823.M.W.	Apr-May	11.9
PumpSystem Monthly Total:			61.5
2000	21A 823.B	May-Jun	9.2
2000	21A 823.M.W.	May-Jun	174.4
PumpSystem Monthly Total:			183.6
2000	21A 823.B	Jun-Jul	10.3
2000	21A 823.M.W.	Jun-Jul	260.2
PumpSystem Monthly Total:			270.5
2000	21A 823.B	Jul-Aug	4.8

2000	21A 823.M.W.	Jul-Aug	295.8
		<i>PumpSystem Monthly Total:</i>	300.6
2000	21A 823.M.W.	Aug-Sep	198.1
		<i>PumpSystem Monthly Total:</i>	198.1
2000	21A 823.M.W.	Sep-Oct	143.2
		<i>PumpSystem Monthly Total:</i>	143.2
		<i>PumpSystem Yearly Total:</i>	1157.5

### 21A824

2000	21A 824.N.1	Apr-May	31.7
2000	21A 824.N.2	Apr-May	30.1
2000	21A 824.S.1	Apr-May	31.7
2000	21A 824.S.2	Apr-May	55.5
2000	21A 824.S.4	Apr-May	96.9
2000	21A 824.S.4	Apr-May	9.9
		<i>PumpSystem Monthly Total:</i>	255.8
2000	21A 824.A	May-Jun	59.5
2000	21A 824.N.1	May-Jun	55.7
2000	21A 824.N.2	May-Jun	73.8
2000	21A 824.S.1	May-Jun	80.9
2000	21A 824.S.2	May-Jun	55.1
2000	21A 824.S.2	May-Jun	22.3
	21A 824.S.4	May-Jun	114.9
		<i>PumpSystem Monthly Total:</i>	462.2
2000	21A 824.A	Jun-Jul	115
2000	21A 824.N.1	Jun-Jul	63.1
2000	21A 824.N.2	Jun-Jul	90.4
	21A 824.S.1	Jun-Jul	121.4
2000	21A 824.S.2	Jun-Jul	19.3
	21A 824.S.2	Jun-Jul	118.2
2000	21A 824.S.4	Jun-Jul	156.5
		<i>PumpSystem Monthly Total:</i>	683.9
2000	21A 824.A	Jul-Aug	123
2000	21A 824.N.1	Jul-Aug	74.2
2000	21A 824.N.2	Jul-Aug	81.7
2000	21A 824.S.1	Jul-Aug	14.9
2000	21A 824.S.2	Jul-Aug	9.6
2000	21A 824.S.2	Jul-Aug	91.2
	21A 824.S.4	Jul-Aug	117.6
		<i>PumpSystem Monthly Total:</i>	512.2
2000	21A 824.A	Aug-Sep	45.9
2000	21A 824.N.1	Aug-Sep	56.8

2000	21A 824.N.2	Aug-Sep	25
2000	21A 824.S.1	Aug-Sep	25.4
2000	21A 824.S.2	Aug-Sep	65.6
2000	21A 824.S.4	Aug-Sep	3
2000	21A 824.S.4	Aug-Sep	86.3
		<i>PumpSystem Monthly Total:</i>	<b>308</b>
2000	21A 824.A	Sep-Oct	23.8
2000	21A 824.N.1	Sep-Oct	27.8
2000	21A 824.S.2	Sep-Oct	23.8
2000	21A 824.S.4	Sep-Oct	43.2
2000	21A 824.S.4	Sep-Oct	4.8
		<i>PumpSystem Monthly Total:</i>	<b>123.4</b>
		<i>PumpSystem Yearly Total:</i>	<b>2345.5</b>

### 21A825

2000	21A 825.1	Apr-May	33.3
2000	21A 825.2	Apr-May	93.5
2000	21A 825.A	Apr-May	24.8
		<i>PumpSystem Monthly Total:</i>	<b>151.6</b>
2000	21A 825.1	May-Jun	52
2000	21A 825.2	May-Jun	138
2000	21A 825.A	May-Jun	129.4
		<i>PumpSystem Monthly Total:</i>	<b>319.4</b>
2000	21A 825.1	Jun-Jul	166.1
2000	21A 825.2	Jun-Jul	130.3
2000	21A 825.A	Jun-Jul	130.9
		<i>PumpSystem Monthly Total:</i>	<b>427.3</b>
2000	21A 825.1	Jul-Aug	221.3
2000	21A 825.2	Jul-Aug	81.1
2000	21A 825.A	Jul-Aug	104.7
		<i>PumpSystem Monthly Total:</i>	<b>407.1</b>

2000	21A 825.1	Aug-Sep	141.4
2000	21A 825.2	Aug-Sep	88.3
2000	21A 825.A	Aug-Sep	60.3
		<i>PumpSystem Monthly Total:</i>	<b>290</b>
2000	21A 825.2	Sep-Oct	21.4
2000	21A 825.A	Sep-Oct	51.4
		<i>PumpSystem Monthly Total:</i>	<b>72.8</b>

*PumpSystem Yearly Total:* **1668.2**

### 21B824

2000	21B 824.1	Apr-May	72.2
2000	21B 824.1	Apr-May	4.4
2000	21B 824.2	Apr-May	2
2000	21B 824.3	Apr-May	6.3

2000	21B 824.3	Apr-May	39.9	
2000	21B 824.4	Apr-May	54.1	
<i>PumpSystem Monthly Total:</i>			178.9	
2000	21B 824.1	May-Jun	113.5	
2000	21B 824.2	May-Jun	2.4	
2000	21B 824.3	May-Jun	54.9	
2000	21B 824.3	May-Jun	1.6	
2000	21B 824.4	May-Jun	87.5	
2000	21B 824.A	May-Jun	91.1	
<i>PumpSystem Monthly Total:</i>			351	
2000	21B 824.1	Jun-Jul	146.7	
2000	21B 824.2	Jun-Jul	2.4	
2000	21B 824.3	Jun-Jul	3.8	
2000	21B 824.3	Jun-Jul	66	
2000	21B 824.4	Jun-Jul	61.3	
2000	21B 824.A	Jun-Jul	100.4	
<i>PumpSystem Monthly Total:</i>			380.6	
2000	21B 824.1	Jul-Aug	130.5	
2000	21B 824.2	Jul-Aug	3.2	
2000	21B 824.3	Jul-Aug	9.5	
2000	21B 824.3	Jul-Aug	39.1	
2000	21B 824.4	Jul-Aug	3.8	
2000	21B 824.A	Jul-Aug	39.5	
<i>PumpSystem Monthly Total:</i>			225.6	
2000	21B 824.1	Aug-Sep	140.2	
2000	21B 824.2	Aug-Sep	2.8	
2000	21B 824.3	Aug-Sep	30.7	
2000	21B 824.3	Aug-Sep	2.8	
2000	21B 824.4	Aug-Sep	48.2	
2000	21B 824.A	Aug-Sep	10.9	
<i>PumpSystem Monthly Total:</i>			235.6	
2000	21B 824.1	Sep-Oct	81.5	
2000	21B 824.3	Sep-Oct	13.1	
<i>PumpSystem Monthly Total:</i>			94.6	
<i>PumpSystem Yearly Total:</i>			1466.3	
22A724	2000	22A 724 (METER).A	Apr-May	13.1
	2000	22A 724 (METER).A	Apr-May	64.9
	<i>PumpSystem Monthly Total:</i>			78
	2000	22A 724 (METER).A	May-Jun	109.2
	<i>PumpSystem Monthly Total:</i>			109.2
	2000	22A 724 (METER).A	Jun-Jul	157.7
	<i>PumpSystem Monthly Total:</i>			157.7

A&B 1644

2000	22A 724 (METER).A	Jul-Aug	120.2
		<i>PumpSystem Monthly Total:</i>	120.2
2000	22A 724 (METER).A	Aug-Sep	116.5
		<i>PumpSystem Monthly Total:</i>	116.5
2000	22A 724 (METER).A	Sep-Oct	53
		<i>PumpSystem Monthly Total:</i>	53
		<i>PumpSystem Yearly Total:</i>	634.6

**22A821**

2000	22A 821.B	Apr-May	45.4
2000	22A 821.C	Apr-May	37.5
		<i>PumpSystem Monthly Total:</i>	82.9
2000	22A 821 WASTEWAY.1	May-Jun	9.9
2000	22A 821.A	May-Jun	94.4
2000	22A 821.B	May-Jun	41.9
2000	22A 821.C	May-Jun	115.7
		<i>PumpSystem Monthly Total:</i>	261.9
2000	22A 821 WASTEWAY.1	Jun-Jul	103.5
2000	22A 821.A	Jun-Jul	85.7
2000	22A 821.B	Jun-Jul	83.3
2000	22A 821.C	Jun-Jul	101.2
		<i>PumpSystem Monthly Total:</i>	373.7
2000	22A 821 WASTEWAY.1	Jul-Aug	117.6
2000	22A 821.A	Jul-Aug	74.5
2000	22A 821.B	Jul-Aug	84.1
2000	22A 821.C	Jul-Aug	94.1
		<i>PumpSystem Monthly Total:</i>	370.3
2000	22A 821 WASTEWAY.1	Aug-Sep	53.2
2000	22A 821.A	Aug-Sep	52.4
2000	22A 821.B	Aug-Sep	77
2000	22A 821.C	Aug-Sep	69.3
		<i>PumpSystem Monthly Total:</i>	251.9
2000	22A 821 WASTEWAY.1	Sep-Oct	17.7
2000	22A 821.A	Sep-Oct	14.3
2000	22A 821.B	Sep-Oct	69.8
2000	22A 821.C	Sep-Oct	22.6
		<i>PumpSystem Monthly Total:</i>	124.4
		<i>PumpSystem Yearly Total:</i>	1465.1

**22A823**

2000	22A 823.A	Apr-May	31.9
2000	22A 823.A	Apr-May	13.4
2000	22A 823.B	Apr-May	7.9
2000	22A 823.C	Apr-May	19

			<i>PumpSystem Monthly Total:</i>	72.2
2000	22A 823.A	May-Jun	120.8	
2000	22A 823.B	May-Jun	15.9	
2000	22A 823.C	May-Jun	90.1	
		<i>PumpSystem Monthly Total:</i>	226.8	
2000	22A 823.A	Jun-Jul	161.8	
2000	22A 823.B	Jun-Jul	42.4	
2000	22A 823.C	Jun-Jul	106.1	
		<i>PumpSystem Monthly Total:</i>	310.3	
2000	22A 823.A	Jul-Aug	101.3	
2000	22A 823.B	Jul-Aug	55.5	
2000	22A 823.C	Jul-Aug	95.1	
		<i>PumpSystem Monthly Total:</i>	251.9	
2000	22A 823.A	Aug-Sep	79.3	
2000	22A 823.B	Aug-Sep	28.5	
2000	22A 823.C	Aug-Sep	56.9	
		<i>PumpSystem Monthly Total:</i>	164.7	
2000	22A 823.A	Sep-Oct	47	
2000	22A 823.C	Sep-Oct	35.3	
		<i>PumpSystem Monthly Total:</i>	82.3	
		<i>PumpSystem Yearly Total:</i>	1108.2	
<b>22A824</b>				
2000	22A 824.A	Apr-May	95.2	
2000	22A 824.A	Apr-May	46.6	
2000	22A 824.B	Apr-May	35.2	
2000	22A 824.B	Apr-May	7.9	
		<i>PumpSystem Monthly Total:</i>	184.9	
2000	22A 824.A	May-Jun	178.9	
2000	22A 824.B	May-Jun	81.9	
		<i>PumpSystem Monthly Total:</i>	260.8	
2000	22A 824.A	Jun-Jul	201.3	
2000	22A 824.B	Jun-Jul	93.4	
		<i>PumpSystem Monthly Total:</i>	294.7	
2000	22A 824.A	Jul-Aug	232.4	
2000	22A 824.B	Jul-Aug	47.6	
		<i>PumpSystem Monthly Total:</i>	280	
2000	22A 824.A	Aug-Sep	195.1	
2000	22A 824.B	Aug-Sep	55.5	
		<i>PumpSystem Monthly Total:</i>	250.6	
2000	22A 824.A	Sep-Oct	136.1	

A&B 1646

2000	22A 824.B	Sep-Oct	19.8
		<i>PumpSystem Monthly Total:</i>	155.9
		<i>PumpSystem Yearly Total:</i>	1426.9

22B724

2000	22B 724.1	Apr-May	98.4
2000	22B 724.1	Apr-May	1.2
2000	22B 724.A	Apr-May	44.8
		<i>PumpSystem Monthly Total:</i>	144.4
2000	22B 724.1	May-Jun	7.7
2000	22B 724.1	May-Jun	157.8
2000	22B 724.2	May-Jun	18.6
2000	22B 724.A	May-Jun	167
		<i>PumpSystem Monthly Total:</i>	351.1
2000	22B 724.1	Jun-Jul	5.4
2000	22B 724.1V	Jun-Jul	97.9
2000	22B 724.2	Jun-Jul	87.6
2000	22B 724.A	Jun-Jul	163
		<i>PumpSystem Monthly Total:</i>	353.9
2000	22B 724.1	Jul-Aug	1.8
2000	22B 724.1V	Jul-Aug	22.6
2000	22B 724.2	Jul-Aug	98.3
		<i>PumpSystem Monthly Total:</i>	122.7
2000	22B 724.1V	Aug-Sep	44.4
2000	22B 724.2	Aug-Sep	48.5
2000	22B 724.A	Aug-Sep	49.4

2000	22B 724.1	Sep-Oct	1.8
2000	22B 724.1V	Sep-Oct	55.9
2000	22B 724.2	Sep-Oct	6.3
		<i>PumpSystem Monthly Total:</i>	64
		<i>PumpSystem Yearly Total:</i>	1178.4

22C724

2000	22C 724.1	Apr-May	24.6
2000	22C 724.1	Apr-May	14.9
2000	22C 724.2	Apr-May	66.2
2000	22C 724.2	Apr-May	4.8
		<i>PumpSystem Monthly Total:</i>	110.5
2000	22C 724.1	May-Jun	50.4
2000	22C 724.2	May-Jun	91
2000	22C 724.A	May-Jun	43.8
		<i>PumpSystem Monthly Total:</i>	185.2
2000	22C 724.1	Jun-Jul	101
2000	22C 724.2	Jun-Jul	172.6

2000	22C 724.A	Jun-Jul	113.2
		<i>PumpSystem Monthly Total:</i>	386.8
2000	22C 724.1	Jul-Aug	103.5
2000	22C 724.2	Jul-Aug	161.6
2000	22C 724.A	Jul-Aug	121.2
		<i>PumpSystem Monthly Total:</i>	386.3
2000	22C 724.1	Aug-Sep	103.7
2000	22C 724.2	Aug-Sep	153.7
2000	22C 724.A	Aug-Sep	57.5
		<i>PumpSystem Monthly Total:</i>	314.9
2000	22C 724.1	Sep-Oct	157
2000	22C 724.2	Sep-Oct	98.6
2000	22C 724.A	Sep-Oct	22.2
		<i>PumpSystem Monthly Total:</i>	277.8
		<i>PumpSystem Yearly Total:</i>	1661.5

23A724

2000	23A 724 (METER).A	Apr-May	13.5
2000	23A 724 (METER).A	Apr-May	34.4
2000	23A 724 (METER).B	Apr-May	8.7
		<i>PumpSystem Monthly Total:</i>	56.6
2000	23A 724 (METER).A	May-Jun	89.9
2000	23A 724 (METER).B	May-Jun	80.4
		<i>PumpSystem Monthly Total:</i>	170.3
2000	23A 724 (METER).A	Jun-Jul	159.7
2000	23A 724 (METER).B	Jun-Jul	146.7
		<i>PumpSystem Monthly Total:</i>	306.4
2000	23A 724 (METER).A	Jul-Aug	118
2000	23A 724 (METER).B	Jul-Aug	65
		<i>PumpSystem Monthly Total:</i>	183
2000	23A 724 (METER).A	Aug-Sep	149.5
2000	23A 724 (METER).B	Aug-Sep	35
		<i>PumpSystem Monthly Total:</i>	184.5
2000	23A 724 (METER).A	Sep-Oct	57.3
2000	23A 724 (METER).B	Sep-Oct	30.3
		<i>PumpSystem Monthly Total:</i>	87.6
		<i>PumpSystem Yearly Total:</i>	988.4

23A824

2000	23A 824.W.1	Apr-May	95.8
2000	23A 824.W.2	Apr-May	37.4

2000	23A 824.W.2	Apr-May	16.4
		<i>PumpSystem Monthly Total:</i>	
2000	23A 824 M.W. EA.ST	May-Jun	22.5
2000	23A 824.A	May-Jun	67.1
2000	23A 824.W.1	May-Jun	90.6
2000	23A 824.W.2	May-Jun	64.1
		<i>PumpSystem Monthly Total:</i>	
2000	23A 824 M.W. EA.ST	Jun-Jul	227.1
2000	23A 824.A	Jun-Jul	98.9
2000	23A 824.W.1	Jun-Jul	113.5
2000	23A 824.W.2	Jun-Jul	77.3
		<i>PumpSystem Monthly Total:</i>	
2000	23A 824 M.W. EA.ST	Jul-Aug	268.9
2000	23A 824.A	Jul-Aug	117.8
2000	23A 824.W.1	Jul-Aug	66
2000	23A 824.W.2	Jul-Aug	101.5
		<i>PumpSystem Monthly Total:</i>	
2000	23A 824 M.W. EA.ST	Aug-Sep	114.6
2000	23A 824.A	Aug-Sep	68
2000	23A 824.W.1	Aug-Sep	36.1
2000	23A 824.W.2	Aug-Sep	80.4
		<i>PumpSystem Monthly Total:</i>	
2000	23A 824.A	Sep-Oct	23.8
2000	23A 824.W.1	Sep-Oct	27.4
2000	23A 824.W.2	Sep-Oct	22.6
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
23AB823			1837.8
2000	23AB 823.A	Apr-May	57
2000	23AB 823.E.1	Apr-May	63.6
2000	23AB 823.E.2	Apr-May	39.3
2000	23AB 823.E.3	Apr-May	17.4
2000	23AB 823.N.2	Apr-May	21.3
		<i>PumpSystem Monthly Total:</i>	
2000	23AB 823 E.3	May-Jun	1
2000	23AB 823.A	May-Jun	84.8
2000	23AB 823.E.1	May-Jun	32.5
2000	23AB 823.E.2	May-Jun	89.8
2000	23AB 823.E.3	May-Jun	84
2000	23AB 823.N.2	May-Jun	69.5
		<i>PumpSystem Monthly Total:</i>	
2000	23AB 823 E.3	Jun-Jul	1

2000	23AB 823.A	Jun-Jul	121.3
2000	23AB 823.E.1	Jun-Jul	105.3
2000	23AB 823.E.2	Jun-Jul	103.3
2000	23AB 823.E.3	Jun-Jul	96.9
2000	23AB 823.N.2	Jun-Jul	64.1
		<i>PumpSystem Monthly Total:</i>	491.9
2000	23AB 823.A	Jul-Aug	99.4
2000	23AB 823.E.1	Jul-Aug	110.4
2000	23AB 823.E.2	Jul-Aug	30.2
2000	23AB 823.E.3	Jul-Aug	60.1
		<i>PumpSystem Monthly Total:</i>	300.1
2000	23AB 823.E.3	Aug-Sep	0.5
2000	23AB 823.A	Aug-Sep	66.4
2000	23AB 823.E.1	Aug-Sep	54.9
2000	23AB 823.E.2	Aug-Sep	5.5
2000	23AB 823.E.3	Aug-Sep	46.1
2000	23AB 823.N.2	Aug-Sep	58.7
		<i>PumpSystem Monthly Total:</i>	232.1
2000	23AB 823.A	Sep-Oct	32.7
2000	23AB 823.E.1	Sep-Oct	22.8
2000	23AB 823.E.2	Sep-Oct	25
2000	23AB 823.N.2	Sep-Oct	7.5
		<i>PumpSystem Monthly Total:</i>	88
		<i>PumpSystem Yearly Total:</i>	1672.3

## 23AB825

2000	23AB 825 (WASTEWAY.S.4	Apr-May	14.2
2000	23AB 825.A	Apr-May	6.3
2000	23AB 825.A	Apr-May	9.5
2000	23AB 825.B	Apr-May	14.5
2000	23AB 825.B	Apr-May	3.6
2000	23AB 825.E.1	Apr-May	17.9
2000	23AB 825.E.2	Apr-May	10.3
2000	23AB 825.S.1	Apr-May	21.3
2000	23AB 825.S.2	Apr-May	12.5
2000	23AB 825.S.3	Apr-May	64.1
		<i>PumpSystem Monthly Total:</i>	174.2
2000	23AB 825 (WASTEWAY.S.4	May-Jun	86.6
2000	23AB 825.A	May-Jun	64
2000	23AB 825.B	May-Jun	32.9
2000	23AB 825.E.1	May-Jun	32.5
2000	23AB 825.E.2	May-Jun	72.7
2000	23AB 825.S.1	May-Jun	62
2000	23AB 825.S.2	May-Jun	52.4
2000	23AB 825.S.3	May-Jun	79.7
		<i>PumpSystem Monthly Total:</i>	482.8
2000	23AB 825 (WASTEWAY.S.4	Jun-Jul	130.5

A&B 1650

2000	23AB 825.A	Jun-Jul	153.8
2000	23AB 825.B	Jun-Jul	53.4
2000	23AB 825.E.1	Jun-Jul	55.4
2000	23AB 825.E.2	Jun-Jul	106.7
2000	23AB 825.S.1	Jun-Jul	133.6
2000	23AB 825.S.2	Jun-Jul	53.4
2000	23AB 825.S.3	Jun-Jul	86.3
		PumpSystem Monthly Total:	773.1
2000	23AB 825 (WASTEWAY.S.4	Jul-Aug	157.3
2000	23AB 825.A	Jul-Aug	158.2
2000	23AB 825.B	Jul-Aug	54.2
2000	23AB 825.E.1	Jul-Aug	9.9
2000	23AB 825.E.2	Jul-Aug	104.7
2000	23AB 825.S.1	Jul-Aug	135.8
2000	23AB 825.S.2	Jul-Aug	5.4
2000	23AB 825.S.3	Jul-Aug	67.2
		PumpSystem Monthly Total:	692.7
2000	23AB 825 (WASTEWAY.S.4	Aug-Sep	40.6
2000	23AB 825.A	Aug-Sep	115.7
2000	23AB 825.B	Aug-Sep	44.1
2000	23AB 825.E.2	Aug-Sep	56.1
2000	23AB 825.S.1	Aug-Sep	94.8
2000	23AB 825.S.3	Aug-Sep	66.2
		PumpSystem Monthly Total:	417.5
2000	23AB 825 (WASTEWAY.S.4	Sep-Oct	58.9
2000	23AB 825.A	Sep-Oct	72.3
2000	23AB 825.B	Sep-Oct	28.6
2000	23AB 825.E.1	Sep-Oct	30.5
2000	23AB 825.E.2	Sep-Oct	26.6
2000	23AB 825.S.1	Sep-Oct	11.1
2000	23AB 825.S.3	Sep-Oct	30.5
		PumpSystem Monthly Total:	258.5
		PumpSystem Yearly Total:	2798.8
<b>24A821</b>			
2000	24A 821.A METER	Apr-May	17.9
		PumpSystem Monthly Total:	17.9
2000	24A 821.A METER	May-Jun	55.9
		PumpSystem Monthly Total:	55.9
2000	24A 821.A METER	Jun-Jul	94.2
		PumpSystem Monthly Total:	94.2
2000	24A 821.A METER	Jul-Aug	58.6
		PumpSystem Monthly Total:	58.6
2000	24A 821.A METER	Aug-Sep	36.2
		PumpSystem Monthly Total:	36.2

2000	24A 821.A METER	Sep-Oct	35.1
		<i>PumpSystem Monthly Total:</i>	35.1
		<i>PumpSystem Yearly Total:</i>	297.9

**24A825**

2000	24A 825 (METER) .A	Apr-May	60.8
2000	24A 825 (METER) .A	Apr-May	17.1
		<i>PumpSystem Monthly Total:</i>	77.9
2000	24A 825 (METER) .A	May-Jun	133.4
		<i>PumpSystem Monthly Total:</i>	133.4
2000	24A 825 (METER) .A	Jun-Jul	221.7
		<i>PumpSystem Monthly Total:</i>	221.7
2000	24A 825 (METER) .A	Jul-Aug	195.6
2000	24A 825 (METER) .A	Aug-Sep	128
		<i>PumpSystem Monthly Total:</i>	128
2000	24A 825 (METER) .A	Sep-Oct	101.4
		<i>PumpSystem Monthly Total:</i>	101.4
		<i>PumpSystem Yearly Total:</i>	858

**24AB823**

2000	24AB 823.1.2.1	Apr-May	34.1
2000	24AB 823.1.2.2	Apr-May	97.2
2000	24AB 823.2	Apr-May	23.5
2000	24AB 823.A	Apr-May	33.7
2000	24AB 823.B	Apr-May	33.9
		<i>PumpSystem Monthly Total:</i>	222.4
2000	24AB 823.1.2.1	May-Jun	63.9
2000	24AB 823.1.2.2	May-Jun	91.3
2000	24AB 823.2	May-Jun	93.4
2000	24AB 823.3	May-Jun	59.2
2000	24AB 823.A	May-Jun	77
2000	24AB 823.B	May-Jun	88.2
		<i>PumpSystem Monthly Total:</i>	473
2000	24AB 823.1.2.1	Jun-Jul	114.2
2000	24AB 823.1.2.2	Jun-Jul	165.3
2000	24AB 823.2	Jun-Jul	100
2000	24AB 823.3	Jun-Jul	9
2000	24AB 823.3	Jun-Jul	122.3
2000	24AB 823.A	Jun-Jul	115
2000	24AB 823.B	Jun-Jul	64.3
		<i>PumpSystem Monthly Total:</i>	690.1
2000	24AB 823.1.2.1	Jul-Aug	59
2000	24AB 823.1.2.2	Jul-Aug	190.1

2000	24AB 823.3	Jul-Aug	154.7	
2000	24AB 823.A	Jul-Aug	102.7	
<i>Pump System Monthly Total:</i>			506.5	
2000	24AB 823.1.2.1	Aug-Sep	31.7	
<i>Pump System Monthly Total:</i>			347.3	
2000	24AB 823.1.2.1	Sep-Oct	43.6	
2000	24AB 823.1.2.2	Sep-Oct	112.7	
2000	24AB 823.2	Sep-Oct	32.1	
2000	24AB 823.3	Sep-Oct	30.1	
2000	24AB 823.A	<i>Pump System Monthly Total:</i>		
2000	24AB 823.B	<i>Pump System Monthly Total:</i>		
<i>Pump System Yearly Total:</i>			2457.8	
<b>25A823</b>				
2000	25A 823.A	Apr-May	72.7	
<i>Pump System Monthly Total:</i>			72.7	
2000	25A 823.A	May-Jun	179.7	
<i>Pump System Monthly Total:</i>			179.7	
2000	25A 823.A	Jun-Jul	185.5	
<i>Pump System Monthly Total:</i>			185.5	
2000	25A 823.A	Jul-Aug	163.4	
<i>Pump System Monthly Total:</i>			163.4	
2000	25A 823.A	Aug-Sep	72.5	
<i>Pump System Monthly Total:</i>			72.5	
2000	25A 823.A	Sep-Oct	11.9	
<i>Pump System Monthly Total:</i>			11.9	
<i>Pump System Yearly Total:</i>			685.7	
<b>26A724</b>				
2000	26A 724.A	Apr-May	40.5	
2000	26A 724.B	Apr-May	12.5	
2000	26A 724.B	Apr-May	88.9	
2000	26A 724.C	Apr-May	110.7	
<i>Pump System Monthly Total:</i>			252.6	
2000	26A 724.A	May-Jun	108.2	
2000	26A 724.B	May-Jun	80.4	
2000	26A 724.C	May-Jun	96.1	

			<i>PumpSystem Monthly Total:</i>	284.7
2000	26A 724.A	Jun-Jul	140.4	
2000	26A 724.B	Jun-Jul	85.7	
2000	26A 724.C	Jun-Jul	141.6	
			<i>PumpSystem Monthly Total:</i>	367.7
2000	26A 724.A	Jul-Aug	24.8	
2000	26A 724.B	Jul-Aug	131	
2000	26A 724.C	Jul-Aug	80.8	
			<i>PumpSystem Monthly Total:</i>	236.6
2000	26A 724.B	Aug-Sep	100	
2000	26A 724.C	Aug-Sep	80.9	
			<i>PumpSystem Monthly Total:</i>	180.9
2000	26A 724.A	Sep-Oct	76.6	
2000	26A 724.B	Sep-Oct	46.4	
2000	26A 724.C	Sep-Oct	9.5	
			<i>PumpSystem Monthly Total:</i>	132.5
			<i>PumpSystem Yearly Total:</i>	1455
<b>26A823</b>				
2000	26A 823.A	Apr-May	14.9	
2000	26A 823.M.W.	Apr-May	45.9	
			<i>PumpSystem Monthly Total:</i>	60.8
2000	26A 823.A	May-Jun	47.1	
2000	26A 823.A	May-Jun	51.1	
2000	26A 823.M.W.	May-Jun	96.8	
			<i>PumpSystem Monthly Total:</i>	195
2000	26A 823.A	Jun-Jul	58.2	
2000	26A 823.A	Jun-Jul	49	
2000	26A 823.M.W.	Jun-Jul	120.2	
			<i>PumpSystem Monthly Total:</i>	227.4
2000	26A 823.A	Jul-Aug	64.6	
2000	26A 823.M.W.	Jul-Aug	93.8	
			<i>PumpSystem Monthly Total:</i>	158.4
2000	26A 823.M.W.	Aug-Sep	58.7	
			<i>PumpSystem Monthly Total:</i>	58.7
2000	26A 823.M.W.	Sep-Oct	41	
			<i>PumpSystem Monthly Total:</i>	41
			<i>PumpSystem Yearly Total:</i>	741.3
<b>26A824</b>				
2000	26A 824 (METER).A	Apr-May	41.5	
2000	26A 824 (METER).A	Apr-May	21.5	
			<i>PumpSystem Monthly Total:</i>	63
2000	26A 824 (METER).A	May-Jun	116.4	
2000	26A 824 METER).B	May-Jun	79.1	
2000	26A 824.2.0.1	May-Jun	2.9	

			<i>PumpSystem Monthly Total:</i>	198.4
2000	26A 824 (METER).A	Jun-Jul	217.9	
2000	26A 824 METER).B	Jun-Jul	222.5	
2000	26A 824.2.0.1	Jun-Jul	4.2	
			<i>PumpSystem Monthly Total:</i>	444.6
2000	26A 824 (METER).A	Jul-Aug	241.9	
2000	26A 824 METER).B	Jul-Aug	199.6	
2000	26A 824.2.0.1	Jul-Aug	4	
			<i>PumpSystem Monthly Total:</i>	445.5
2000	26A 824 (METER).A	Aug-Sep	139.3	
2000	26A 824 METER).B	Aug-Sep	48.6	
2000	26A 824.2.0.1	Aug-Sep	3.2	
			<i>PumpSystem Monthly Total:</i>	191.1
2000	26A 824 (METER).A	Sep-Oct	31.4	
2000	26A 824 METER).B	Sep-Oct	21.4	
			<i>PumpSystem Monthly Total:</i>	52.8
			<i>PumpSystem Yearly Total:</i>	1395.4
<b>26AB821</b>				
2000	26AB 821.A	Apr-May	36.5	
2000	26AB 821.B	Apr-May	63.5	
2000	26AB 821.C	Apr-May	70.6	
2000	26AB 821.S.1	Apr-May	39.3	
2000	26AB 821.S.2	Apr-May	34	
2000	26AB 821.W.1	Apr-May	76	
2000	26AB 821.W.2	Apr-May	29.9	
			<i>PumpSystem Monthly Total:</i>	349.8
2000	26AB 821.A	May-Jun	74.6	
2000	26AB 821.B	May-Jun	98.4	
2000	26AB 821.C	May-Jun	98.3	
2000	26AB 821.S.1	May-Jun	79.2	
2000	26AB 821.S.2	May-Jun	49	
2000	26AB 821.W.1	May-Jun	85.6	
2000	26AB 821.W.2	May-Jun	78.9	
			<i>PumpSystem Monthly Total:</i>	564
2000	26AB 821.A	Jun-Jul	85	
2000	26AB 821.B	Jun-Jul	95.2	
2000	26AB 821.C	Jun-Jul	95.2	
2000	26AB 821.S.1	Jun-Jul	85.3	
2000	26AB 821.S.2	Jun-Jul	89.8	
2000	26AB 821.W.1	Jun-Jul	94.4	
2000	26AB 821.W.2	Jun-Jul	82.5	
			<i>PumpSystem Monthly Total:</i>	627.4
2000	26AB 821.A	Jul-Aug	38.1	
2000	26AB 821.B	Jul-Aug	41.3	
2000	26AB 821.C	Jul-Aug	87.2	

2000	26AB 821.S.1	Jul-Aug	38.3
2000	26AB 821.S.2	Jul-Aug	95.8
2000	26AB 821.W.1	Jul-Aug	110.7
2000	26AB 821.W.2	Jul-Aug	58.7
<i>PumpSystem Monthly Total:</i>			470.1
2000	26AB 821.A	Aug-Sep	56.3
2000	26AB 821.B	Aug-Sep	41.3
2000	26AB 821.C	Aug-Sep	60.3
2000	26AB 821.S.1	Aug-Sep	57.2
2000	26AB 821.S.2	Aug-Sep	66.2
2000	26AB 821.W.1	Aug-Sep	50.8
2000	26AB 821.W.2	Aug-Sep	61.5
<i>PumpSystem Monthly Total:</i>			393.6
2000	26AB 821.A	Sep-Oct	11.1
2000	26AB 821.B	Sep-Oct	12.5
2000	26AB 821.C	Sep-Oct	12.7
2000	26AB 821.S.1	Sep-Oct	11.9
2000	26AB 821.S.2	Sep-Oct	47.6
2000	26AB 821.W.1	Sep-Oct	42.8
2000	26AB 821.W.2	Sep-Oct	29.8
<i>PumpSystem Monthly Total:</i>			168.4
<i>PumpSystem Yearly Total:</i>			2573.3

26B724

2000	26B 724 (METER).A	Apr-May	34.6
<i>PumpSystem Monthly Total:</i>			34.6
2000	26B 724 (METER).A	May-Jun	23.8
<i>PumpSystem Monthly Total:</i>			23.8
2000	26B 724 (METER).A	Jun-Jul	126.8
<i>PumpSystem Monthly Total:</i>			126.8
2000	26B 724 (METER).A	Jul-Aug	132.2
<i>PumpSystem Monthly Total:</i>			132.2
2000	26B 724 (METER).A	Aug-Sep	128
<i>PumpSystem Monthly Total:</i>			128
2000	26B 724 (METER).A	Sep-Oct	63.8
<i>PumpSystem Monthly Total:</i>			63.8
<i>PumpSystem Yearly Total:</i>			509.2

27A725

2000	27A 725 (METER).A	May-Jun	45.9
<i>PumpSystem Monthly Total:</i>			45.9
2000	27A 725 (METER).A	Jun-Jul	73.1
<i>PumpSystem Monthly Total:</i>			73.1
2000	27A 725 (METER).A	Jul-Aug	91.5
<i>PumpSystem Monthly Total:</i>			91.5
2000	27A 725 (METER).A	Aug-Sep	38.7
<i>PumpSystem Monthly Total:</i>			38.7

**27A823**

2000	27A 823.A	Apr-May	22.2	PumpSystem Yearly Total:	249.2
2000	27A 823.B	Apr-May	19.4		
				PumpSystem Monthly Total:	41.6
2000	27A 823.A	May-Jun	83		
2000	27A 823.B	May-Jun	57.7		
				PumpSystem Monthly Total:	140.7
2000	27A 823.A	Jun-Jul	101.6		
2000	27A 823.B	Jun-Jul	117.1		
				PumpSystem Monthly Total:	218.7
2000	27A 823.A	Jul-Aug	48.4		
2000	27A 823.B	Jul-Aug	79		
				PumpSystem Monthly Total:	127.4
2000	27A 823.A	Aug-Sep	21.4		
2000	27A 823.B	Aug-Sep	32.1		
				PumpSystem Monthly Total:	53.5
2000	27A 823.A	Sep-Oct	10.7		
2000	27A 823.B	Sep-Oct	22.6		
				PumpSystem Monthly Total:	33.3
				PumpSystem Yearly Total:	615.2

**27B823**

2000	27B 823.A	Apr-May	33.8	PumpSystem Yearly Total:	615.2
2000	27B 823.B	Apr-May	3.7		
2000	27B 823.B	Apr-May	19.3		
				PumpSystem Monthly Total:	56.8
2000	27B 823.A	May-Jun	62.9		
2000	27B 823.B	May-Jun	40.3		
				PumpSystem Monthly Total:	103.2
2000	27B 823.A	Jun-Jul	83.5		
2000	27B 823.B	Jun-Jul	78.6		
				PumpSystem Monthly Total:	162.1
2000	27B 823.A	Jul-Aug	49.3		
2000	27B 823.B	Jul-Aug	110.4		
				PumpSystem Monthly Total:	159.7
2000	27B 823.A	Aug-Sep	60.5		
2000	27B 823.B	Aug-Sep	72.7		
				PumpSystem Monthly Total:	133.2
2000	27B 823.A	Sep-Oct	16.2		
2000	27B 823.B	Sep-Oct	60.2		
				PumpSystem Monthly Total:	76.4
				PumpSystem Yearly Total:	691.4

**27C823**

2000	27C 823.1	Apr-May	16.7
2000	27C 823.2	Apr-May	72.8
2000	27C 823.3	Apr-May	3.6
2000	27C 823.3	Apr-May	13.1
2000	27C 823.A	Apr-May	50.3
2000	27C 823.A	Apr-May	7.3
2000	27C 823.B	Apr-May	12.1
2000	27C 823.B	Apr-May	41.7
		PumpSystem Monthly Total:	217.6
2000	27C 823.1	May-Jun	49.9
2000	27C 823.2	May-Jun	109.7
2000	27C 823.3	May-Jun	25.2
2000	27C 823.A	May-Jun	3.5
2000	27C 823.A	May-Jun	51
2000	27C 823.B	May-Jun	65
		PumpSystem Monthly Total:	304.3
2000	27C 823.1	Jun-Jul	53.5
2000	27C 823.2	Jun-Jul	106.7
2000	27C 823.3	Jun-Jul	43.3
2000	27C 823.A	Jun-Jul	46.6
2000	27C 823.A	Jun-Jul	5
2000	27C 823.B	Jun-Jul	88.5
		PumpSystem Monthly Total:	343.6
2000	27C 823.1	Jul-Aug	40.6
2000	27C 823.2	Jul-Aug	88.5
2000	27C 823.3	Jul-Aug	10.7
2000	27C 823.A	Jul-Aug	8.3
2000	27C 823.A	Jul-Aug	61.2
2000	27C 823.B	Jul-Aug	88.5
		PumpSystem Monthly Total:	297.8
2000	27C 823.1	Aug-Sep	15.1
2000	27C 823.2	Aug-Sep	45.5
2000	27C 823.A	Aug-Sep	63.6
2000	27C 823.A	Aug-Sep	5
2000	27C 823.B	Aug-Sep	52.8
		PumpSystem Monthly Total:	182
2000	27C 823.A	Sep-Oct	2.8
2000	27C 823.B	Sep-Oct	46.8
		PumpSystem Monthly Total:	49.6
		PumpSystem Yearly Total:	1394.9
28A922			
2000	28A 922 (METER).A	Apr-May	37.6
		PumpSystem Monthly Total:	37.6
2000	28A 922 (METER).A	May-Jun	106.9
		PumpSystem Monthly Total:	106.9
2000	28A 922 (METER).A	Jun-Jul	95.4
		PumpSystem Monthly Total:	95.4

2000	28A 922 (METER).A	Jul-Aug	3.2
		<i>PumpSystem Monthly Total:</i>	3.2
2000	28A 922 (METER).A	Aug-Sep	49.5
		<i>PumpSystem Monthly Total:</i>	49.5
		<i>PumpSystem Yearly Total:</i>	292.6

28AB724

2000	28AB 724.1	Apr-May	81.8
2000	28AB 724.1	Apr-May	13.1
2000	28AB 724.1.2.1	Apr-May	92.7
2000	28AB 724.1.2.2	Apr-May	20.5
2000	28AB 724.A	Apr-May	91.3
		<i>PumpSystem Monthly Total:</i>	299.4

2000	28AB 724.1	May-Jun	134.1
2000	28AB 724.1.2.1	May-Jun	97.1
2000	28AB 724.1.2.2	May-Jun	91

2000	28AB 724.A	May-Jun	135.6
		<i>PumpSystem Monthly Total:</i>	457.8

2000	28AB 724.1	Jun-Jul	191.2
2000	28AB 724.1.2.1	Jun-Jul	121.6
2000	28AB 724.1.2.2	Jun-Jul	79.1
2000	28AB 724.A	Jun-Jul	130.3

		<i>PumpSystem Monthly Total:</i>	522.2
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2000	28AB 724.1	Jul-Aug	142.8
2000	28AB 724.1.2.1	Jul-Aug	77.5
2000	28AB 724.A	Jul-Aug	101.7
		<i>PumpSystem Monthly Total:</i>	322

2000	28AB 724.1	Aug-Sep	139
2000	28AB 724.1.2.1	Aug-Sep	82.1
2000	28AB 724.1.2.2	Aug-Sep	28
2000	28AB 724.A	Aug-Sep	82.9
		<i>PumpSystem Monthly Total:</i>	332

2000	28AB 724.1	Sep-Oct	73.8
2000	28AB 724.1.2.1	Sep-Oct	9.6
2000	28AB 724.A	Sep-Oct	16.3
		<i>PumpSystem Monthly Total:</i>	99.7

		<i>PumpSystem Yearly Total:</i>	2033.1
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28AB823

2000	28AB 823 WW.3 DELIVERY	Apr-May	17.3
2000	28AB 823 WW.3 DELIVERY	Apr-May	15.9
2000	28AB 823.1.6 METER	Apr-May	43.2
2000	28AB 823.2	Apr-May	7.9
2000	28AB 823.2	Apr-May	55.5
2000	28AB 823.2.1.1	Apr-May	13.4
2000	28AB 823.2.1.2	Apr-May	49.3

2000	28AB 823.2.1.2	Apr-May	2.5
2000	28AB 823.5	Apr-May	25
2000	28AB 823.A	Apr-May	36.9
<i>PumpSystem Monthly Total:</i>			<b>266.9</b>
2000	28AB 823 WW.3 DELIVERY	May-Jun	93.1
2000	28AB 823.1.6 METER	May-Jun	72.6
2000	28AB 823.2	May-Jun	33.6
2000	28AB 823.2.1.1	May-Jun	72.6
2000	28AB 823.2.1.2	May-Jun	83.2
2000	28AB 823.4	May-Jun	105
2000	28AB 823.5	May-Jun	108.2
2000	28AB 823.A	May-Jun	78
<i>PumpSystem Monthly Total:</i>			<b>646.3</b>
2000	28AB 823 WW.3 DELIVERY	Jun-Jul	112.7
2000	28AB 823.1.6 METER	Jun-Jul	94.4
2000	28AB 823.2	Jun-Jul	85.3
2000	28AB 823.2.1.1	Jun-Jul	92.8
2000	28AB 823.2.1.2	Jun-Jul	118.7
2000	28AB 823.4	Jun-Jul	145.2
2000	28AB 823.5	Jun-Jul	142
2000	28AB 823.A	Jun-Jul	75
<i>PumpSystem Monthly Total:</i>			<b>866.1</b>
2000	28AB 823 WW.3 DELIVERY	Jul-Aug	85.8
2000	28AB 823.1.6 METER	Jul-Aug	6.3
2000	28AB 823.2	Jul-Aug	120.6
2000	28AB 823.2.1.1	Jul-Aug	65.5
2000	28AB 823.2.1.2	Jul-Aug	85.3
2000	28AB 823.4	Jul-Aug	144.3
2000	28AB 823.5	Jul-Aug	33.2
2000	28AB 823.A	Jul-Aug	49.3
<i>PumpSystem Monthly Total:</i>			<b>590.3</b>
2000	28AB 823 WW.3 DELIVERY	Aug-Sep	73.7
2000	28AB 823.1.6 METER	Aug-Sep	4.7
2000	28AB 823.2	Aug-Sep	107.5
2000	28AB 823.2.1.1	Aug-Sep	65.6
2000	28AB 823.2.1.2	Aug-Sep	71.3
2000	28AB 823.4	Aug-Sep	48.8
2000	28AB 823.5	Aug-Sep	29.2
2000	28AB 823.A	Aug-Sep	42.6
<i>PumpSystem Monthly Total:</i>			<b>443.4</b>
2000	28AB 823 WW.3 DELIVERY	Sep-Oct	37.2
2000	28AB 823.1.6 METER	Sep-Oct	44.7
2000	28AB 823.2	Sep-Oct	87.5
2000	28AB 823.2.1.1	Sep-Oct	11.9
2000	28AB 823.2.1.2	Sep-Oct	15.5

2000	28AB 823.4	Sep-Oct	24.8
2000	28AB 823.5	Sep-Oct	17.5
2000	28AB 823.A	Sep-Oct	22

*PumpSystem Monthly Total:* 261.1

*PumpSystem Yearly Total:* 3074.1

**28C823**

2000	28C 823 (METER).A	Apr-May	53
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*PumpSystem Monthly Total:* 53

2000	28C 823 (METER).A	May-Jun	151.1
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*PumpSystem Monthly Total:* 151.1

2000	28C 823 (METER).A	Jun-Jul	206.9
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*PumpSystem Monthly Total:* 206.9

2000	28C 823 (METER).A	Jul-Aug	139.5
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*PumpSystem Monthly Total:* 139.5

2000	28C 823 (METER).A	Aug-Sep	76.2
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*PumpSystem Monthly Total:* 76.2

2000	28C 823 (METER).A	Sep-Oct	53.4
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*PumpSystem Monthly Total:* 53.4

*PumpSystem Yearly Total:* 680.1

**29A725**

2000	29A 725.A	Apr-May	21.7
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Apr-May

2000	29A 725.M.W.	Apr-May	125.3
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*PumpSystem Monthly Total:* 170.6

2000	29A 725.A	May-Jun	30
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May-Jun

2000	29A 725.M.W.	May-Jun	102.2
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*PumpSystem Monthly Total:* 132.2

2000	29A 725.A	Jun-Jul	111
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Jun-Jul

2000	29A 725.M.W.	Jun-Jul	136.5
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*PumpSystem Monthly Total:* 247.5

2000	29A 725.A	Jul-Aug	123.8
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Jul-Aug

2000	29A 725.M.W.	Jul-Aug	95.8
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*PumpSystem Monthly Total:* 219.6

2000	29A 725.A	Aug-Sep	101.2
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Aug-Sep

2000	29A 725.M.W.	Aug-Sep	78.8
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*PumpSystem Monthly Total:* 180

2000	29A 725.A	Sep-Oct	85.7
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*PumpSystem Monthly Total:* 85.7

PumpSystem Yearly Total: 1035.6

29A824

2000	29A 824.A	Apr-May	74.7
2000	29A 824.B	Apr-May	53.8
2000	29A 824.B	Apr-May	11.7
2000	29A 824.N	Apr-May	80.1
PumpSystem Monthly Total:			220.3
2000	29A 824.A	May-Jun	92.3
2000	29A 824.B	May-Jun	81.6
2000	29A 824.N	May-Jun	91.2
PumpSystem Monthly Total:			265.1
2000	29A 824.A	Jun-Jul	124.8
2000	29A 824.B	Jun-Jul	102.9
2000	29A 824.N	Jun-Jul	105.1
PumpSystem Monthly Total:			332.8
2000	29A 824.A	Jul-Aug	65.5
2000	29A 824.A	Jul-Aug	25.6
2000	29A 824.B	Jul-Aug	68.4
2000	29A 824.N	Jul-Aug	97.4
PumpSystem Monthly Total:			256.9
2000	29A 824.A	Aug-Sep	60.7
2000	29A 824.B	Aug-Sep	65.3
2000	29A 824.N	Aug-Sep	85.7
PumpSystem Monthly Total:			211.7
2000	29A 824.A	Sep-Oct	46.9
2000	29A 824.B	Sep-Oct	63.3
2000	29A 824.N	Sep-Oct	28.3
PumpSystem Monthly Total:			138.5

PumpSystem Yearly Total: 1425.3

29AB823

2000	29AB 823 S.O.8.1.METER	Apr-May	73.9
2000	29AB 823.A	Apr-May	32.5
2000	29AB 823.N.1	Apr-May	16.9
2000	29AB 823.N.1.1	Apr-May	51.7
2000	29AB 823.N.3	Apr-May	30.5
PumpSystem Monthly Total:			205.5
2000	29AB 823 S.O.8.1.METER	May-Jun	105
2000	29AB 823 S.O.8.2	May-Jun	99.9
2000	29AB 823.A	May-Jun	55.4
2000	29AB 823.N.1	May-Jun	71.8
2000	29AB 823.N.1.1	May-Jun	85.2
2000	29AB 823.N.3	May-Jun	99.1
PumpSystem Monthly Total:			516.4

A&B 1662

2000	29AB 823 S.O.8.1.METER	Jun-Jul	100.2
2000	29AB 823 S.O.8.2	Jun-Jul	136.7
2000	29AB 823.A	Jun-Jul	80.1
2000	29AB 823.N.1	Jun-Jul	113.2
2000	29AB 823.N.1.1	Jun-Jul	93.8
2000	29AB 823.N.3	Jun-Jul	53.3
		PumpSystem Monthly Total:	577.3
2000	29AB 823 S.O.8.1.METER	Jul-Aug	65
2000	29AB 823 S.O.8.2	Jul-Aug	27.4
2000	29AB 823.A	Jul-Aug	71.2
2000	29AB 823.N.1	Jul-Aug	104.1
2000	29AB 823.N.1.1	Jul-Aug	74.9
		PumpSystem Monthly Total:	342.6
2000	29AB 823 S.O.8.1.METER	Aug-Sep	49.8
2000	29AB 823.A	Aug-Sep	64.1
2000	29AB 823.N.1	Aug-Sep	80.5
2000	29AB 823.N.1.1	Aug-Sep	63.9
2000	29AB 823.N.3	Aug-Sep	12.2
		PumpSystem Monthly Total:	270.5
2000	29AB 823 S.O.8.1.METER	Sep-Oct	2.8
2000	29AB 823.A	Sep-Oct	23.2
2000	29AB 823.N.1	Sep-Oct	49.1
2000	29AB 823.N.1.1	Sep-Oct	33.1
2000	29AB 823.N.3	Sep-Oct	22.2
		PumpSystem Monthly Total:	130.4
		PumpSystem Yearly Total:	2042.7
2A823			
2000	2A 823 .A	Apr-May	77.7
2000	2A 823.B	Apr-May	20.6
2000	2A 823.C	Apr-May	72.5
		PumpSystem Monthly Total:	170.8
2000	2A 823 .A	May-Jun	85.5
2000	2A 823.B	May-Jun	57.2
2000	2A 823.C	May-Jun	129.3
		PumpSystem Monthly Total:	272
2000	2A 823 .A	Jun-Jul	88.4
2000	2A 823.B	Jun-Jul	92.3
2000	2A 823.C	Jun-Jul	90.6
2000	2A 823.C	Jun-Jul	1.9
		PumpSystem Monthly Total:	273.2
2000	2A 823 .A	Jul-Aug	36.3
2000	2A 823.B	Jul-Aug	80.6
2000	2A 823.C	Jul-Aug	29.6
		PumpSystem Monthly Total:	146.5

A&B 1663

2000	2A 823 .A	Aug-Sep	32.1
2000	2A 823.B	Aug-Sep	26.3
2000	2A 823.C	Aug-Sep	48.2

		<i>PumpSystem Monthly Total:</i>	106.6
2000	2A 823 .A	Sep-Oct	33.6
2000	2A 823.B	Sep-Oct	12.5
2000	2A 823.C	Sep-Oct	15.4
		<i>PumpSystem Monthly Total:</i>	61.5

*PumpSystem Yearly Total:* 1030.6

**2A824**

2000	2A 824 (METER).A	Apr-May	46.2
		<i>PumpSystem Monthly Total:</i>	46.2
2000	2A 824 (METER).A	May-Jun	68.6
		<i>PumpSystem Monthly Total:</i>	68.6
2000	2A 824 (METER).A	Jun-Jul	101.9
		<i>PumpSystem Monthly Total:</i>	101.9
2000	2A 824 (METER).A	Jul-Aug	24.5
		<i>PumpSystem Monthly Total:</i>	24.5
2000	2A 824 (METER).A	Aug-Sep	47.4
		<i>PumpSystem Monthly Total:</i>	47.4
2000	2A 824 (METER).A	Sep-Oct	81.4
		<i>PumpSystem Monthly Total:</i>	81.4
		<i>PumpSystem Yearly Total:</i>	370

**2A923**

2000	2A 923.A METER	Apr-May	7.5
2000	2A 923.A METER	Apr-May	28.8
		<i>PumpSystem Monthly Total:</i>	36.3
2000	2A 923.A METER	May-Jun	129.8
		<i>PumpSystem Monthly Total:</i>	129.8
2000	2A 923.A METER	Jun-Jul	111
		<i>PumpSystem Monthly Total:</i>	111
2000	2A 923.A METER	Jul-Aug	77.4
		<i>PumpSystem Monthly Total:</i>	77.4
2000	2A 923.A METER	Aug-Sep	83.7
		<i>PumpSystem Monthly Total:</i>	83.7
2000	2A 923.A METER	Sep-Oct	1.5
		<i>PumpSystem Monthly Total:</i>	1.5
		<i>PumpSystem Yearly Total:</i>	439.7

**30A725**

2000	30A 725.METER.B	Apr-May	40.5
		<i>PumpSystem Monthly Total:</i>	40.5
2000	30A 725.METER.A	May-Jun	139
2000	30A 725.METER.B	May-Jun	88.5
		<i>PumpSystem Monthly Total:</i>	227.5
2000	30A 725.METER.A	Jun-Jul	262
2000	30A 725.METER.B	Jun-Jul	64.8

			<i>PumpSystem Monthly Total:</i>	326.8
2000	30A 725.METER.A		Jul-Aug	227.5
			<i>PumpSystem Monthly Total:</i>	227.5
2000	30A 725.METER.A		Aug-Sep	109.6
2000	30A 725.METER.B		Aug-Sep	36.9
			<i>PumpSystem Monthly Total:</i>	146.5
2000	30A 725.METER.A		Sep-Oct	40.3
2000	30A 725.METER.B		Sep-Oct	21.8
			<i>PumpSystem Monthly Total:</i>	62.1
			<i>PumpSystem Yearly Total:</i>	1030.9
<b>30A822</b>				
2000	30A 822 (METER).A		Apr-May	41.9
2000	30A 822 (METER).B		Apr-May	37.6
			<i>PumpSystem Monthly Total:</i>	79.5
2000	30A 822 (METER).A		May-Jun	83
2000	30A 822 (METER).B		May-Jun	75.1
			<i>PumpSystem Monthly Total:</i>	158.1
2000	30A 822 (METER).A		Jun-Jul	74.9
2000	30A 822 (METER).B		Jun-Jul	90
			<i>PumpSystem Monthly Total:</i>	164.9
2000	30A 822 (METER).A		Jul-Aug	61.5
2000	30A 822 (METER).B		Jul-Aug	38.7
			<i>PumpSystem Monthly Total:</i>	100.2
2000	30A 822 (METER).A		Aug-Sep	20.7
2000	30A 822 (METER).B		Aug-Sep	59.6
			<i>PumpSystem Monthly Total:</i>	80.3
2000	30A 822 (METER).A		Sep-Oct	6.2
2000	30A 822 (METER).B		Sep-Oct	12.6
			<i>PumpSystem Monthly Total:</i>	18.8
			<i>PumpSystem Yearly Total:</i>	601.8
<b>30A824</b>				
2000	30A 824 (METER).A		Apr-May	41.7
			<i>PumpSystem Monthly Total:</i>	41.7
2000	30A 824 (METER).A		May-Jun	150.8
			<i>PumpSystem Monthly Total:</i>	150.8
2000	30A 824 (METER).A		Jun-Jul	226.3
			<i>PumpSystem Monthly Total:</i>	226.3
2000	30A 824 (METER).A		Jul-Aug	124.7
			<i>PumpSystem Monthly Total:</i>	124.7
2000	30A 824 (METER).A		Aug-Sep	56.1
			<i>PumpSystem Monthly Total:</i>	56.1

2000	30A 824 (METER).A	Sep-Oct	53.3
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*PumpSystem Monthly Total:* 53.3

*PumpSystem Yearly Total:* 652.9

**30A922**

2000	30A 922.A	Apr-May	34.9
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2000	30A 922.B	Apr-May	19.2
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*PumpSystem Monthly Total:* 54.1

2000	30A 922.1	May-Jun	116.1
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2000	30A 922.A	May-Jun	73.7
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2000	30A 922.B	May-Jun	89.6
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*PumpSystem Monthly Total:* 279.4

2000	30A 922.1	Jun-Jul	149.6
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2000	30A 922.A	Jun-Jul	102.7
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2000	30A 922.B	Jun-Jul	110.5
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*PumpSystem Monthly Total:* 362.8

2000	30A 922.1	Jul-Aug	154.1
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2000	30A 922.A	Jul-Aug	73.2
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2000	30A 922.B	Jul-Aug	115.2
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*PumpSystem Monthly Total:* 342.5

2000	30A 922.1	Aug-Sep	27.8
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2000	30A 922.A	Aug-Sep	53.2
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2000	30A 922.B	Aug-Sep	93.4
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*PumpSystem Monthly Total:* 174.4

2000	30A 922.A	Sep-Oct	47.6
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2000	30A 922.B	Sep-Oct	10.1
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*PumpSystem Monthly Total:* 57.7

*PumpSystem Yearly Total:* 1270.9

**30AB724**

2000	30AB 724.0.4.1	Apr-May	69.1
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2000	30AB 724.0.4.2	Apr-May	5
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2000	30AB 724.0.4.2	Apr-May	59.2
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2000	30AB 724.1	Apr-May	68.3
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2000	30AB 724.2	Apr-May	151.8
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2000	30AB 724.3	Apr-May	73.2
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2000	30AB 724.A	Apr-May	38.9
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*PumpSystem Monthly Total:* 465.5

2000	30AB 724.0.4.1	May-Jun	78.4
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2000	30AB 724.0.4.2	May-Jun	72.7
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2000	30AB 724.1	May-Jun	81.2
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2000	30AB 724.2	May-Jun	119.9
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2000	30AB 724.3	May-Jun	89.6
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2000	30AB 724.A	May-Jun	49.2
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			<i>PumpSystem Monthly Total:</i>	491
2000	30AB 724.0.4.1		Jun-Jul	98.9
2000	30AB 724.0.4.2		Jun-Jul	126.5
2000	30AB 724.1		Jun-Jul	106.9
2000	30AB 724.2		Jun-Jul	120.8
2000	30AB 724.3		Jun-Jul	100.8
2000	30AB 724.A		Jun-Jul	108.3
			<i>PumpSystem Monthly Total:</i>	662.2
2000	30AB 724.0.4.1		Jul-Aug	82.6
2000	30AB 724.0.4.2		Jul-Aug	149.3
2000	30AB 724.1		Jul-Aug	59.4
2000	30AB 724.2		Jul-Aug	138
2000	30AB 724.3		Jul-Aug	64.7
2000	30AB 724.A		Jul-Aug	128.2
			<i>PumpSystem Monthly Total:</i>	622.2
2000	30AB 724.0.4.1		Aug-Sep	80.1
2000	30AB 724.0.4.2		Aug-Sep	107.2
2000	30AB 724.1		Aug-Sep	48.6
2000	30AB 724.2		Aug-Sep	105
2000	30AB 724.3		Aug-Sep	81.9
2000	30AB 724.A		Aug-Sep	109.5
			<i>PumpSystem Monthly Total:</i>	532.3
2000	30AB 724.0.4.1		Sep-Oct	44.7
2000	30AB 724.0.4.2		Sep-Oct	63.7
2000	30AB 724.1		Sep-Oct	17.9
2000	30AB 724.2		Sep-Oct	32.9
2000	30AB 724.3		Sep-Oct	31.7
2000	30AB 724.A		Sep-Oct	76.2
			<i>PumpSystem Monthly Total:</i>	267.1
			<i>PumpSystem Yearly Total:</i>	3040.3

30B824

2000	30B 824 (METER).A		Apr-May	113.3
2000	30B 824 (METER).A		<i>PumpSystem Monthly Total:</i>	113.3
2000	30B 824 (METER).A		May-Jun	61.6
			<i>PumpSystem Monthly Total:</i>	61.6
2000	30B 824 (METER).A		Jun-Jul	212.5
			<i>PumpSystem Monthly Total:</i>	212.5
2000	30B 824 (METER).A		Jul-Aug	204.4

			<i>PumpSystem Monthly Total:</i>	204.4
2000	30B 824 (METER).A		Aug-Sep	190.6
			<i>PumpSystem Monthly Total:</i>	190.6
2000	30B 824 (METER).A		Sep-Oct	130.8
			<i>PumpSystem Monthly Total:</i>	130.8
			<i>PumpSystem Yearly Total:</i>	913.2

**31A724**

2000	31A 724.B		Apr-May	111.1
			<i>PumpSystem Monthly Total:</i>	111.1
2000	31A 724.A		May-Jun	65.6
2000	31A 724.B		May-Jun	152.6
			<i>PumpSystem Monthly Total:</i>	218.2
2000	31A 724.A		Jun-Jul	78.6
2000	31A 724.B		Jun-Jul	162.9
			<i>PumpSystem Monthly Total:</i>	241.5
2000	31A 724.A		Jul-Aug	89.8
2000	31A 724.B		Jul-Aug	115.3
			<i>PumpSystem Monthly Total:</i>	205.1
2000	31A 724.A		Aug-Sep	46.4
2000	31A 724.B		Aug-Sep	80.7
			<i>PumpSystem Monthly Total:</i>	127.1
2000	31A 724.A		Sep-Oct	14.2
2000	31A 724.B		Sep-Oct	29.8
			<i>PumpSystem Monthly Total:</i>	44
			<i>PumpSystem Yearly Total:</i>	947

**31A725**

2000	31A 725.METER.A		Apr-May	134.2
2000	31A 725.METER.A		Apr-May	18.8
			<i>PumpSystem Monthly Total:</i>	153
2000	31A 725.METER.A		May-Jun	213.5
			<i>PumpSystem Monthly Total:</i>	213.5
2000	31A 725.METER.A		Jun-Jul	184.3
			<i>PumpSystem Monthly Total:</i>	184.3
2000	31A 725.METER.A		Jul-Aug	129.4
			<i>PumpSystem Monthly Total:</i>	129.4
2000	31A 725.METER.A		Aug-Sep	146

2000	31A 725.METER.A	PumpSystem Monthly Total:	146
Sep-Oct		PumpSystem Monthly Total:	85.7

		PumpSystem Yearly Total:	911.9
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### 31A823

2000	31A 823.A	Apr-May	73
2000	31A 823.B	Apr-May	53.9
2000	31A 823.B	Apr-May	4.8
		PumpSystem Monthly Total:	131.7
2000	31A 823.2	May-Jun	43.6
2000	31A 823.A	May-Jun	102.1
2000	31A 823.B	May-Jun	71.4
		PumpSystem Monthly Total:	217.1
2000	31A 823.2	Jun-Jul	117.8
2000	31A 823.A	Jun-Jul	140.4
2000	31A 823.B	Jun-Jul	100.8
		PumpSystem Monthly Total:	359
2000	31A 823.2	Jul-Aug	132.5
2000	31A 823.A	Jul-Aug	117.1
2000	31A 823.B	Jul-Aug	97.1
		PumpSystem Monthly Total:	346.7
2000	31A 823.2	Aug-Sep	67.8
2000	31A 823.A	Aug-Sep	131.1
2000	31A 823.B	Aug-Sep	82.3
		PumpSystem Monthly Total:	281.2
2000	31A 823.2	Sep-Oct	19
2000	31A 823.A	Sep-Oct	75
2000	31A 823.B	Sep-Oct	41.3
		PumpSystem Monthly Total:	135.3
		PumpSystem Yearly Total:	1471

### 31AB824

2000	31AB 824 W.WAY.E.3	Apr-May	107.1
2000	31AB 824.E.2	Apr-May	24
		PumpSystem Monthly Total:	131.1
2000	31AB 824 W.WAY.E.3	May-Jun	162.2
2000	31AB 824.E.1	May-Jun	13.9
2000	31AB 824.E.2	May-Jun	62.4
2000	31AB 824.M.W.	May-Jun	63.3
2000	31AB 824.N.A	May-Jun	39.3
		PumpSystem Monthly Total:	341.1

2000	31AB 824 W.WAY.E.3	Jun-Jul	352.1
2000	31AB 824.A	Jun-Jul	42
2000	31AB 824.E.1	Jun-Jul	33.2
2000	31AB 824.E.2	Jun-Jul	105
2000	31AB 824.M.W.	Jun-Jul	82.9
2000	31AB 824.N.A	Jun-Jul	100
		PumpSystem Monthly Total:	715.2
2000	31AB 824 W.WAY.E.3	Jul-Aug	264.7
2000	31AB 824.A	Jul-Aug	121.9
2000	31AB 824.E.2	Jul-Aug	225.1
2000	31AB 824.N.A	Jul-Aug	110.7
		PumpSystem Monthly Total:	722.4
2000	31AB 824 W.WAY.E.3	Aug-Sep	191.2
2000	31AB 824.A	Aug-Sep	54.7
2000	31AB 824.E.2	Aug-Sep	225.6
2000	31AB 824.N.A	Aug-Sep	53.6
		PumpSystem Monthly Total:	525.1
2000	31AB 824 W.WAY.E.3	Sep-Oct	84.2
2000	31AB 824.A	Sep-Oct	36.7
2000	31AB 824.E.2	Sep-Oct	109.9
2000	31AB 824.N.A	Sep-Oct	19.3
		PumpSystem Monthly Total:	250.1
		PumpSystem Yearly Total:	2685
<b>32A725</b>			
2000	32A 725.A	May-Jun	79.1
2000	32A 725.M.W	May-Jun	83
		PumpSystem Monthly Total:	162.1
2000	32A 725.A	Jun-Jul	125
2000	32A 725.M.W	Jun-Jul	109.2
		PumpSystem Monthly Total:	234.2
2000	32A 725.A	Jul-Aug	134.9
2000	32A 725.M.W	Jul-Aug	115.7
		PumpSystem Monthly Total:	250.6
2000	32A 725.A	Aug-Sep	46.9
2000	32A 725.M.W	Aug-Sep	59.5
		PumpSystem Monthly Total:	106.4
2000	32A 725.A	Sep-Oct	27.3
2000	32A 725.M.W	Sep-Oct	35.1
		PumpSystem Monthly Total:	62.4

*PumpSystem Yearly Total:* 815.7

32AB724

2000	32AB 724.1	Apr-May	3.6
2000	32AB 724.1	Apr-May	51
2000	32AB 724.2	Apr-May	77.5
2000	32AB 724.3	Apr-May	57.9
2000	32AB 724.4	Apr-May	64.6
2000	32AB 724.5	Apr-May	44.7
2000	32AB 724.6	Apr-May	59.9
2000	32AB 724.A	Apr-May	101
2000	32AB 724.A	Apr-May	10.3
2000	32AB 724.B	Apr-May	43.6
<i>PumpSystem Monthly Total:</i>			514.1
2000	32AB 724.1	May-Jun	71.8
2000	32AB 724.2	May-Jun	57.3
2000	32AB 724.3	May-Jun	66.6
2000	32AB 724.4	May-Jun	85.7
2000	32AB 724.5	May-Jun	109.4
2000	32AB 724.6	May-Jun	55.1
2000	32AB 724.A	May-Jun	31.5
2000	32AB 724.B	May-Jun	59.1
<i>PumpSystem Monthly Total:</i>			536.5
2000	32AB 724.1	Jun-Jul	77.6
2000	32AB 724.2	Jun-Jul	82.9
2000	32AB 724.3	Jun-Jul	81.7
2000	32AB 724.4	Jun-Jul	93.3
2000	32AB 724.5	Jun-Jul	105.1
2000	32AB 724.6	Jun-Jul	93.1
2000	32AB 724.A	Jun-Jul	70.2
2000	32AB 724.B	Jun-Jul	126.1
<i>PumpSystem Monthly Total:</i>			730
2000	32AB 724.1	Jul-Aug	66.4
2000	32AB 724.2	Jul-Aug	63.2
2000	32AB 724.3	Jul-Aug	52.8
2000	32AB 724.4	Jul-Aug	56.3
2000	32AB 724.5	Jul-Aug	8.3
2000	32AB 724.6	Jul-Aug	48.7
2000	32AB 724.A	Jul-Aug	103.9
2000	32AB 724.B	Jul-Aug	98.1
<i>PumpSystem Monthly Total:</i>			497.7
2000	32AB 724.1	Aug-Sep	21.5
2000	32AB 724.2	Aug-Sep	67.4
2000	32AB 724.3	Aug-Sep	43.2
2000	32AB 724.4	Aug-Sep	45.2
2000	32AB 724.5	Aug-Sep	51.6
2000	32AB 724.6	Aug-Sep	26.2
2000	32AB 724.A	Aug-Sep	47.6
2000	32AB 724.B	Aug-Sep	73

		<i>PumpSystem Monthly Total:</i>	375.7
2000	32AB 724.1	Sep-Oct	23
2000	32AB 724.2	Sep-Oct	27
2000	32AB 724.3	Sep-Oct	15.9
2000	32AB 724.4	Sep-Oct	33.7
2000	32AB 724.6	Sep-Oct	16.7
2000	32AB 724.B	Sep-Oct	64.9

*PumpSystem Monthly Total:*      181.2

*PumpSystem Yearly Total:*    2835.2

### **33A725**

2000	33A 725 (WASTEWAY) .A	Apr-May	167.9
2000	33A 725 (WASTEWAY) .A	Apr-May	46.4
2000	33A 725.C	Apr-May	34.7

*PumpSystem Monthly Total:*      249

2000	33A 725 (WASTEWAY) .A	May-Jun	174.3
2000	33A 725.C	May-Jun	96.1

*PumpSystem Monthly Total:*      270.4

2000	33A 725 (WASTEWAY) .A	Jun-Jul	192.2
2000	33A 725.C	Jun-Jul	112

*PumpSystem Monthly Total:*      304.2

2000	33A 725 (WASTEWAY) .A	Jul-Aug	199.2
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*PumpSystem Monthly Total:*      199.2

2000	33A 725 (WASTEWAY) .A	Aug-Sep	289.5
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*PumpSystem Monthly Total:*      289.5

2000	33A 725 (WASTEWAY) .A	Sep-Oct	37.1
2000	33A 725.C	Sep-Oct	68.4

*PumpSystem Monthly Total:*      105.5

*PumpSystem Yearly Total:*    1417.8

### **33AB724**

2000	33AB 724.A	Apr-May	70.5
2000	33AB 724.B	Apr-May	78.7
2000	33AB 724.N.M.W.	Apr-May	10.9

2000	33AB 724.N.M.W.	Apr-May	120.2
2000	33AB 724.S.1	Apr-May	7.1
2000	33AB 724.S.1	Apr-May	54.2

*PumpSystem Monthly Total:*      341.6

2000	33AB 724.A	May-Jun	87.9
2000	33AB 724.B	May-Jun	39
2000	33AB 724.N..M.W	May-Jun	79.4
2000	33AB 724.N.M.W.	May-Jun	48.7
2000	33AB 724.S.1	May-Jun	96.1

			<i>PumpSystem Monthly Total:</i>	351.1
2000	33AB 724.A		Jun-Jul	105
2000	33AB 724.B		Jun-Jul	72.7
2000	33AB 724.N..M.W		Jun-Jul	115.1
2000	33AB 724.N.M.W.		Jun-Jul	62.9
2000	33AB 724.S.1		Jun-Jul	125.7
			<i>PumpSystem Monthly Total:</i>	481.4
2000	33AB 724.A		Jul-Aug	92.6
2000	33AB 724.B		Jul-Aug	93
2000	33AB 724.N..M.W		Jul-Aug	10.6
2000	33AB 724.N.M.W.		Jul-Aug	138.5
2000	33AB 724.S.1		Jul-Aug	102.1
			<i>PumpSystem Monthly Total:</i>	436.8
2000	33AB 724.A		Aug-Sep	71.4
2000	33AB 724.B		Aug-Sep	103.7
2000	33AB 724.N.M.W.		Aug-Sep	55.5
2000	33AB 724.S.1		Aug-Sep	111
			<i>PumpSystem Monthly Total:</i>	341.6
2000	33AB 724.A		Sep-Oct	45.3
2000	33AB 724.N..M.W		Sep-Oct	44.5
2000	33AB 724.N..M.W		Sep-Oct	17.3
2000	33AB 724.S.1		Sep-Oct	60.3
			<i>PumpSystem Monthly Total:</i>	167.4
			<i>PumpSystem Yearly Total:</i>	2119.9
<b>34A724</b>				
2000	34A 724.A		Apr-May	40.3
2000	34A 724.C		Apr-May	41.2
2000	34A 724.M.W.		Apr-May	52.4
2000	34A 724.M.W.		Apr-May	20.6
			<i>PumpSystem Monthly Total:</i>	154.5
2000	34A 724.A		May-Jun	121.9
2000	34A 724.C		May-Jun	98.3
2000	34A 724.M.W.		May-Jun	145.3
			<i>PumpSystem Monthly Total:</i>	365.5
2000	34A 724.A		Jun-Jul	82.3
2000	34A 724.C		Jun-Jul	100.3
2000	34A 724.M.W.		Jun-Jul	176.8
			<i>PumpSystem Monthly Total:</i>	359.4
2000	34A 724.C		Jul-Aug	98.2
2000	34A 724.M.W.		Jul-Aug	96.7

			<i>PumpSystem Monthly Total:</i>	194.9
2000	34A 724.C		Aug-Sep	90
2000	34A 724.M.W.		Aug-Sep	123.8
			<i>PumpSystem Monthly Total:</i>	213.8
2000	34A 724.C		Sep-Oct	49.6
2000	34A 724.M.W.		Sep-Oct	1.2
2000	34A 724.M.W.		Sep-Oct	50.4

*PumpSystem Monthly Total:*      101.2

*PumpSystem Yearly Total:*      1389.3

### **34A725**

2000	34A 725 (WASTEWAY).2		Apr-May	16.1
2000	34A 725 (WASTEWAY).2		Apr-May	31.9
2000	34A 725.1		Apr-May	14.5
2000	34A 725.1		Apr-May	87.7
2000	34A 725.A		Apr-May	36.3
			<i>PumpSystem Monthly Total:</i>	186.5
2000	34A 725 (WASTEWAY).2		May-Jun	44.7
2000	34A 725.1		May-Jun	89.3
2000	34A 725.A		May-Jun	141.3
			<i>PumpSystem Monthly Total:</i>	275.3
2000	34A 725 (WASTEWAY).2		Jun-Jul	106.3
2000	34A 725.1		Jun-Jul	99.7
2000	34A 725.A		Jun-Jul	136.9

*PumpSystem Monthly Total:*      342.9

2000	34A 725 (WASTEWAY).2		Jul-Aug	134.7
2000	34A 725.1		Jul-Aug	112.5
2000	34A 725.A		Jul-Aug	22.8
			<i>PumpSystem Monthly Total:</i>	270

2000	34A 725 (WASTEWAY).2		Aug-Sep	104.7
2000	34A 725.1		Aug-Sep	145.5
2000	34A 725.A		Aug-Sep	73

			<i>PumpSystem Monthly Total:</i>	323.2
2000	34A 725 (WASTEWAY).2		Sep-Oct	39.3
			<i>PumpSystem Monthly Total:</i>	39.3

*PumpSystem Yearly Total:*      1437.2

### **34A823**

2000	34A 823.A		Apr-May	13.1
2000	34A 823.A		Apr-May	34.9
2000	34A 823.B		Apr-May	19.8
			<i>PumpSystem Monthly Total:</i>	67.8

2000	34A 823.A	May-Jun	95.6
2000	34A 823.B	May-Jun	79
		<i>PumpSystem Monthly Total:</i>	174.6
2000	34A 823.A	Jun-Jul	105.5
2000	34A 823.B	Jun-Jul	95
		<i>PumpSystem Monthly Total:</i>	200.5
2000	34A 823.A	Jul-Aug	51.6
		<i>PumpSystem Monthly Total:</i>	51.6
2000	34A 823.A	Aug-Sep	48.9
2000	34A 823.B	Aug-Sep	18.2
		<i>PumpSystem Monthly Total:</i>	67.1
2000	34A 823.A	Sep-Oct	59.5
2000	34A 823.B	Sep-Oct	28.6
		<i>PumpSystem Monthly Total:</i>	88.1
		<i>PumpSystem Yearly Total:</i>	649.7

### 34AB723

2000	34AB 723.1	Apr-May	12.9
2000	34AB 723.1	Apr-May	0.4
2000	34AB 723.1.3	Apr-May	57.8
2000	34AB 723.2	Apr-May	59.7
2000	34AB 723.3	Apr-May	25.5
2000	34AB 723.4	Apr-May	25.9
2000	34AB 723.5	Apr-May	57.5
2000	34AB 723.A	Apr-May	43.6
		<i>PumpSystem Monthly Total:</i>	283.3
2000	34AB 723.1	May-Jun	8.9
2000	34AB 723.1.3	May-Jun	90.2
2000	34AB 723.2	May-Jun	78.9
2000	34AB 723.3	May-Jun	97.5
2000	34AB 723.4	May-Jun	44.3
2000	34AB 723.5	May-Jun	59.9
2000	34AB 723.A	May-Jun	81.1
		<i>PumpSystem Monthly Total:</i>	460.8
2000	34AB 723.1	Jun-Jul	16.2
2000	34AB 723.1.3	Jun-Jul	79.4
2000	34AB 723.2	Jun-Jul	83.3
2000	34AB 723.3	Jun-Jul	91.2
2000	34AB 723.4	Jun-Jul	89.2
2000	34AB 723.5	Jun-Jul	96.7
2000	34AB 723.A	Jun-Jul	93.8
		<i>PumpSystem Monthly Total:</i>	549.8
2000	34AB 723.1	Jul-Aug	1.3
2000	34AB 723.2	Jul-Aug	63.5
2000	34AB 723.3	Jul-Aug	9.9
2000	34AB 723.4	Jul-Aug	136.2
2000	34AB 723.5	Jul-Aug	82.2
2000	34AB 723.A	Jul-Aug	76.8

			<i>PumpSystem Monthly Total:</i>	369.9
2000	34AB 723.1		Aug-Sep	1.2
2000	34AB 723.1.3		Aug-Sep	42.6
2000	34AB 723.2		Aug-Sep	75.6
2000	34AB 723.4		Aug-Sep	67.8
2000	34AB 723.5		Aug-Sep	48.2
2000	34AB 723.A		Aug-Sep	39.5
			<i>PumpSystem Monthly Total:</i>	274.9
2000	34AB 723.1		Sep-Oct	0.8
2000	34AB 723.1.3		Sep-Oct	21.4
2000	34AB 723.2		Sep-Oct	2.4
2000	34AB 723.2		Sep-Oct	14.6
2000	34AB 723.4		Sep-Oct	34.5
2000	34AB 723.5		Sep-Oct	32
2000	34AB 723.A		Sep-Oct	17.5
			<i>PumpSystem Monthly Total:</i>	123.2
			<i>PumpSystem Yearly Total:</i>	2061.9
<b>35A821</b>				
2000	35A 821.A		Apr-May	3.6
2000	35A 821.A		Apr-May	41.3
2000	35A 821.B		Apr-May	38.5
2000	35A 821.B		Apr-May	10.7
2000	35A 821.C W.W.		Apr-May	33.4
			<i>PumpSystem Monthly Total:</i>	127.5
2000	35A 821.A		May-Jun	90.4
2000	35A 821.B		May-Jun	83.6
2000	35A 821.C W.W.		May-Jun	79.7
			<i>PumpSystem Monthly Total:</i>	253.7
2000	35A 821.A		Jun-Jul	105.1
2000	35A 821.B		Jun-Jul	85.2
2000	35A 821.C W.W.		Jun-Jul	90
			<i>PumpSystem Monthly Total:</i>	280.3
2000	35A 821.A		Jul-Aug	70.1
2000	35A 821.B		Jul-Aug	31.5
2000	35A 821.C W.W.		Jul-Aug	55
			<i>PumpSystem Monthly Total:</i>	156.6
2000	35A 821.A		Aug-Sep	58.9
2000	35A 821.B		Aug-Sep	55.7
2000	35A 821.C W.W.		Aug-Sep	49.7
			<i>PumpSystem Monthly Total:</i>	164.3
2000	35A 821.A		Sep-Oct	22.6
2000	35A 821.B		Sep-Oct	25.8
2000	35A 821.C W.W.		Sep-Oct	25.6
			<i>PumpSystem Monthly Total:</i>	74
			<i>PumpSystem Yearly Total:</i>	1056.4

**35A823**

2000	35A 823.A	Apr-May	49
2000	35A 823.A	Apr-May	22.2
2000	35A 823.B	Apr-May	25
2000	35A 823.B	Apr-May	10.7
2000	35A 823.C	Apr-May	19.5
2000	35A 823.M.W.	Apr-May	25.8
		<i>PumpSystem Monthly Total:</i>	152.2
2000	35A 823.A	May-Jun	71.2
2000	35A 823.B	May-Jun	64.6
2000	35A 823.C	May-Jun	90.4
2000	35A 823.M.W.	May-Jun	65.6
		<i>PumpSystem Monthly Total:</i>	291.8
2000	35A 823.A	Jun-Jul	106.9
2000	35A 823.B	Jun-Jul	121.6
2000	35A 823.C	Jun-Jul	109.2
2000	35A 823.M.W.	Jun-Jul	71.6
		<i>PumpSystem Monthly Total:</i>	409.3
2000	35A 823 M.W.	Jul-Aug	12.9
2000	35A 823.A	Jul-Aug	111.7
2000	35A 823.B	Jul-Aug	119
2000	35A 823.M.W.	Jul-Aug	35.9
		<i>PumpSystem Monthly Total:</i>	279.5
2000	35A 823.A	Aug-Sep	64.3
2000	35A 823.B	Aug-Sep	65.5
2000	35A 823.C	Aug-Sep	56.6
2000	35A 823.M.W.	Aug-Sep	37.7
		<i>PumpSystem Monthly Total:</i>	224.1
2000	35A 823.A	Sep-Oct	84.7
2000	35A 823.B	Sep-Oct	44
2000	35A 823.C	Sep-Oct	23.3
		<i>PumpSystem Monthly Total:</i>	152
		<i>PumpSystem Yearly Total:</i>	1508.9

**35AB724**

2000	35AB 724.1	Apr-May	16.9
2000	35AB 724.2	Apr-May	28.9
2000	35AB 724.4	Apr-May	25
2000	35AB 724.N.1	Apr-May	152.2
		<i>PumpSystem Monthly Total:</i>	223
2000	35AB 724.1	May-Jun	85
2000	35AB 724.2	May-Jun	88.4
2000	35AB 724.4	May-Jun	44.5
2000	35AB 724.N.1	May-Jun	186.2
2000	35AB 724.N.2	May-Jun	84.5

			<i>PumpSystem Monthly Total:</i>	488.6
2000	35AB 724.1		Jun-Jul	104.3
2000	35AB 724.2		Jun-Jul	109.4
2000	35AB 724.4		Jun-Jul	72.6
2000	35AB 724.N.1		Jun-Jul	177.2
2000	35AB 724.N.2		Jun-Jul	125
			<i>PumpSystem Monthly Total:</i>	588.5
2000	35AB 724.1		Jul-Aug	51.2
2000	35AB 724.2		Jul-Aug	90.8
2000	35AB 724.4		Jul-Aug	91.4
2000	35AB 724.N.1		Jul-Aug	66.6
2000	35AB 724.N.2		Jul-Aug	150.5
			<i>PumpSystem Monthly Total:</i>	450.5
2000	35AB 724.1		Aug-Sep	33.4
2000	35AB 724.4		Aug-Sep	73.5
2000	35AB 724.N.1		Aug-Sep	109.4
2000	35AB 724.N.2		Aug-Sep	83.1
			<i>PumpSystem Monthly Total:</i>	299.4
2000	35AB 724.1		Sep-Oct	19.8
2000	35AB 724.2		Sep-Oct	28.4
2000	35AB 724.4		Sep-Oct	39.3
2000	35AB 724.N.1		Sep-Oct	11.1
			<i>PumpSystem Monthly Total:</i>	98.6
			<i>PumpSystem Yearly Total:</i>	2148.6
<b>35AB822</b>				
2000	35AB 822.A		Apr-May	48.6
2000	35AB 822.E.3		Apr-May	46.2
2000	35AB 822.W.2		Apr-May	17.9
2000	35AB 822.W.2		Apr-May	17.9
			<i>PumpSystem Monthly Total:</i>	130.6
2000	35AB 822.A		May-Jun	123
2000	35AB 822.E.1		May-Jun	58.1
2000	35AB 822.E.3		May-Jun	53
2000	35AB 822.W.1		May-Jun	20.6
2000	35AB 822.W.2		May-Jun	85.6
2000	35AB 822.W.3		May-Jun	86.4
			<i>PumpSystem Monthly Total:</i>	426.7
2000	35AB 822.A		Jun-Jul	179.5
2000	35AB 822.E.1		Jun-Jul	123.7
2000	35AB 822.E.3		Jun-Jul	109
2000	35AB 822.W.1		Jun-Jul	98.2
2000	35AB 822.W.2		Jun-Jul	76

2000	35AB 822.W.3	Jun-Jul	136.5
<i>PumpSystem Monthly Total:</i>			722.9
2000	35AB 822.A	Jul-Aug	150.1
2000	35AB 822.E.1	Jul-Aug	128.3
2000	35AB 822.E.3	Jul-Aug	113.8
2000	35AB 822.W.1	Jul-Aug	138.7
2000	35AB 822.W.2	Jul-Aug	46.6
2000	35AB 822.W.3	Jul-Aug	27.8
<i>PumpSystem Monthly Total:</i>			605.3
2000	35AB 822.A	Aug-Sep	107.1
2000	35AB 822.E.1	Aug-Sep	49.2
2000	35AB 822.E.3	Aug-Sep	91.9
2000	35AB 822.W.1	Aug-Sep	70.6
2000	35AB 822.W.2	Aug-Sep	94.2
<i>PumpSystem Monthly Total:</i>			413
2000	35AB 822.A	Sep-Oct	137.6
2000	35AB 822.E.1	Sep-Oct	12.5
2000	35AB 822.E.3	Sep-Oct	53.7
2000	35AB 822.W.1	Sep-Oct	8.7
2000	35AB 822.W.2	Sep-Oct	24.8
2000	35AB 822.W.3	Sep-Oct	73
<i>PumpSystem Monthly Total:</i>			310.3
<i>PumpSystem Yearly Total:</i>			2608.8
<b>35B823</b>			
2000	35B 823 (METER).A	Apr-May	6.6
<i>PumpSystem Monthly Total:</i>			6.6
2000	35B 823 (METER).A	May-Jun	45.2
<i>PumpSystem Monthly Total:</i>			45.2
2000	35B 823 (METER).A	Jun-Jul	96
<i>PumpSystem Monthly Total:</i>			96
2000	35B 823 (METER).A	Jul-Aug	6.9
<i>PumpSystem Monthly Total:</i>			6.9
<i>PumpSystem Yearly Total:</i>			154.7
<b>35BC821</b>			
2000	35BC 821.1	Apr-May	74.8
2000	35BC 821.3	Apr-May	77.2
2000	35BC 821.A	Apr-May	26.6
2000	35BC 821.B	Apr-May	44.6
<i>PumpSystem Monthly Total:</i>			223.2
2000	35BC 821.1	May-Jun	92.4
2000	35BC 821.3	May-Jun	73.3
2000	35BC 821.A	May-Jun	78.9
2000	35BC 821.B	May-Jun	83.6

			<i>PumpSystem Monthly Total:</i>	328.2
2000	35BC 821.1		Jun-Jul	97.5
2000	35BC 821.3		Jun-Jul	94.4
2000	35BC 821.A		Jun-Jul	81.9
2000	35BC 821.B		Jun-Jul	84.6
			<i>PumpSystem Monthly Total:</i>	358.4
2000	35BC 821.1		Jul-Aug	82
2000	35BC 821.3		Jul-Aug	93.7
2000	35BC 821.A		Jul-Aug	21.9
2000	35BC 821.B		Jul-Aug	62.4
			<i>PumpSystem Monthly Total:</i>	260
2000	35BC 821.1		Aug-Sep	89.3
2000	35BC 821.3		Aug-Sep	84.1
2000	35BC 821.A		Aug-Sep	41.7
2000	35BC 821.B		Aug-Sep	38.8
			<i>PumpSystem Monthly Total:</i>	253.9
2000	35BC 821.1		Sep-Oct	39.3
2000	35BC 821.3		Sep-Oct	42.6
2000	35BC 821.B		Sep-Oct	52.3
			<i>PumpSystem Monthly Total:</i>	134.2
			<i>PumpSystem Yearly Total:</i>	1557.9

**35C822**

2000	35C 822 (METER).A		Apr-May	6.7
			<i>PumpSystem Monthly Total:</i>	6.7
2000	35C 822 (METER).A		May-Jun	105.4
			<i>PumpSystem Monthly Total:</i>	105.4
2000	35C 822 (METER).A		Jun-Jul	155.2
			<i>PumpSystem Monthly Total:</i>	155.2
2000	35C 822 (METER).A		Jul-Aug	160.2
			<i>PumpSystem Monthly Total:</i>	160.2
2000	35C 822 (METER).A		Aug-Sep	99.8
			<i>PumpSystem Monthly Total:</i>	99.8
2000	35C 822 (METER).A		Sep-Oct	156.8
			<i>PumpSystem Monthly Total:</i>	156.8
			<i>PumpSystem Yearly Total:</i>	684.1

**35C823**

2000	35C 823 (METER).B		Apr-May	11.1
			<i>PumpSystem Monthly Total:</i>	11.1
2000	35C 823 (METER).B		May-Jun	92
2000	35C 823.(METER).A		May-Jun	25.2
			<i>PumpSystem Monthly Total:</i>	117.2
2000	35C 823 (METER).B		Jun-Jul	116

**A&B 1680**

2000	35C 823.(METER).A	Jun-Jul	73.5
		<i>PumpSystem Monthly Total:</i>	189.5
2000	35C 823 (METER).B	Jul-Aug	91.5
2000	35C 823.(METER).A	Jul-Aug	67.6
		<i>PumpSystem Monthly Total:</i>	159.1
2000	35C 823 (METER).B	Aug-Sep	86
2000	35C 823.(METER).A	Aug-Sep	43.2
		<i>PumpSystem Monthly Total:</i>	129.2
2000	35C 823 (METER).B	Sep-Oct	64.1
2000	35C 823.(METER).A	Sep-Oct	4
		<i>PumpSystem Monthly Total:</i>	68.1
		<i>PumpSystem Yearly Total:</i>	674.2

**35D821**

2000	35D 821.A	Apr-May	106.1
2000	35D 821.B	Apr-May	24.9
2000	35D 821.F	Apr-May	161.4
2000	35D 821.F	Apr-May	116.5
		<i>PumpSystem Monthly Total:</i>	408.9
2000	35D 821.A	May-Jun	51.2
2000	35D 821.B	May-Jun	101.3
2000	35D 821.F	May-Jun	182.1
2000	35D 821.F	May-Jun	207.6
		<i>PumpSystem Monthly Total:</i>	542.2
2000	35D 821.A	Jun-Jul	118.7
2000	35D 821.B	Jun-Jul	104.3
2000	35D 821.F	Jun-Jul	415.7
		<i>PumpSystem Monthly Total:</i>	638.7
2000	35D 821.A	Jul-Aug	120
2000	35D 821.B	Jul-Aug	81.6
2000	35D 821.F	Jul-Aug	336.5
		<i>PumpSystem Monthly Total:</i>	538.1
2000	35D 821.A	Aug-Sep	79.3
2000	35D 821.B	Aug-Sep	61.1
2000	35D 821.F	Aug-Sep	108.1
2000	35D 821.F	Aug-Sep	47.7
		<i>PumpSystem Monthly Total:</i>	296.2
2000	35D 821.A	Sep-Oct	23.8
2000	35D 821.B	Sep-Oct	14.3

	2000	35D 821.F	Sep-Oct	61.5
			PumpSystem Monthly Total:	99.6
			PumpSystem Yearly Total:	2523.7
<b>35D823</b>				
	2000	35D 823 (METER).A	Jun-Jul	40.7
			PumpSystem Monthly Total:	40.7
	2000	35D 823 (METER).A	Jul-Aug	30.9
			PumpSystem Monthly Total:	30.9
	2000	35D 823 (METER).A	Aug-Sep	29.6
			PumpSystem Monthly Total:	29.6
	2000	35D 823 (METER).A	Sep-Oct	20.9
			PumpSystem Monthly Total:	20.9
			PumpSystem Yearly Total:	122.1
<b>3A921</b>				
	2000	3A 921 (METER).A	Apr-May	35.1
			PumpSystem Monthly Total:	35.1
	2000	3A 921 (METER).A	May-Jun	117.7
			PumpSystem Monthly Total:	117.7
	2000	3A 921 (METER).A	Jun-Jul	109.4
			PumpSystem Monthly Total:	109.4
	2000	3A 921 (METER).A	Jul-Aug	51
			PumpSystem Monthly Total:	51
	2000	3A 921 (METER).A	Aug-Sep	54.9
			PumpSystem Monthly Total:	54.9
	2000	3A 921 (METER).A	Sep-Oct	19.8
			PumpSystem Monthly Total:	19.8
			PumpSystem Yearly Total:	387.9
<b>3A923</b>				
	2000	3A 923.A	Apr-May	23.8
	2000	3A923=M.W.	Apr-May	93.6
	2000	3A923=M.W.	Apr-May	7.1
			PumpSystem Monthly Total:	124.5
	2000	3A 923.A	May-Jun	111.9
	2000	3A923=M.W.	May-Jun	113.1
			PumpSystem Monthly Total:	225
	2000	3A 923.A	Jun-Jul	117.8
	2000	3A923=M.W.	Jun-Jul	146.6
			PumpSystem Monthly Total:	264.4
	2000	3A 923.A	Jul-Aug	31.9
	2000	3A923=M.W.	Jul-Aug	133.5
			PumpSystem Monthly Total:	165.4

2000	3A 923.A	Aug-Sep	26.5
2000	3A923=M.W.	Aug-Sep	96.1
		<i>PumpSystem Monthly Total:</i>	122.6
2000	3A 923.A	Sep-Oct	61.1
2000	3A923=M.W.	Sep-Oct	102.1
		<i>PumpSystem Monthly Total:</i>	163.2
		<i>PumpSystem Yearly Total:</i>	1065.1

3AB824

2000	3AB 824 E.2	Apr-May	55.4
2000	3AB 824.A	Apr-May	67.7
2000	3AB 824.B	Apr-May	44.1
2000	3AB 824.E.1	Apr-May	60.5
2000	3AB 824.E.3	Apr-May	54.7
2000	3AB 824.N.1	Apr-May	91.1
2000	3AB 824.N.1	Apr-May	6.3
2000	3AB 824.S.1	Apr-May	42.8
2000	3AB 824.S.1	Apr-May	6.7
2000	3AB 824.S.2	Apr-May	87.3
2000	3AB 824.S.2	Apr-May	6.9
		<i>PumpSystem Monthly Total:</i>	523.5
2000	3AB 824 E.2	May-Jun	73.4
2000	3AB 824.A	May-Jun	105.5
2000	3AB 824.B	May-Jun	52.3
2000	3AB 824.B	May-Jun	0.6
2000	3AB 824.E.1	May-Jun	78.3
2000	3AB 824.E.3	May-Jun	63.9
2000	3AB 824.N.1	May-Jun	84.2
2000	3AB 824.S.1	May-Jun	62.8
2000	3AB 824.S.2	May-Jun	100.5
		<i>PumpSystem Monthly Total:</i>	621.5
2000	3AB 824 E.2	Jun-Jul	106.2
2000	3AB 824.A	Jun-Jul	91.8
2000	3AB 824.B	Jun-Jul	0.3
2000	3AB 824.B	Jun-Jul	88.4
2000	3AB 824.E.1	Jun-Jul	79.8
2000	3AB 824.E.3	Jun-Jul	96.6
2000	3AB 824.N.1	Jun-Jul	100.8
2000	3AB 824.S.1	Jun-Jul	73.7
2000	3AB 824.S.2	Jun-Jul	71.5
		<i>PumpSystem Monthly Total:</i>	709.1
2000	3AB 824 E.2	Jul-Aug	155.4
2000	3AB 824.A	Jul-Aug	21.1
2000	3AB 824.B	Jul-Aug	1.2
2000	3AB 824.B	Jul-Aug	48
2000	3AB 824.E.1	Jul-Aug	20.9

2000	3AB 824.E.3	Jul-Aug	98.4
2000	3AB 824.N.1	Jul-Aug	78.5
2000	3AB 824.S.1	Jul-Aug	51.9
2000	3AB 824.S.2	Jul-Aug	62.2

*PumpSystem Monthly Total:*    537.6

2000	3AB 824 E.2	Aug-Sep	126.9
2000	3AB 824.A	Aug-Sep	14.3
2000	3AB 824.B	Aug-Sep	33.2
2000	3AB 824.E.2	Aug-Sep	6.9
2000	3AB 824.E.3	Aug-Sep	82.8
2000	3AB 824.N.1	Aug-Sep	58.1
2000	3AB 824.S.1	Aug-Sep	26.2
2000	3AB 824.S.2	Aug-Sep	54.5

*PumpSystem Monthly Total:*    402.9

2000	3AB 824 E.2	Sep-Oct	33
2000	3AB 824.A	Sep-Oct	17.1
2000	3AB 824.B	Sep-Oct	13.4
2000	3AB 824.E.3	Sep-Oct	32.9
2000	3AB 824.N.1	Sep-Oct	17.7
2000	3AB 824.S.1	Sep-Oct	17.7
2000	3AB 824.S.2	Sep-Oct	64.5

*PumpSystem Monthly Total:*    196.3

*PumpSystem Yearly Total:*    2990.9

### **3AB825**

2000	3AB 825..W.W.	Apr-May	14.5
2000	3AB 825..W.W.	Apr-May	38.4
2000	3AB 825.3	Apr-May	20.2
2000	3AB 825.4	Apr-May	0.9
2000	3AB 825.4	Apr-May	1.6
2000	3AB 825.5	Apr-May	19
2000	3AB 825.5	Apr-May	42.5
2000	3AB 825.5	Apr-May	5.6
2000	3AB 825.6.7	Apr-May	26.2
2000	3AB 825.A	Apr-May	69.4

*PumpSystem Monthly Total:*    238.3

2000	3AB 825..W.W.	May-Jun	109
2000	3AB 825.3	May-Jun	59.9

2000	3AB 825.4	May-Jun	103.8
2000	3AB 825.5	May-Jun	58.2
2000	3AB 825.6.7	May-Jun	81.6

2000	3AB 825.A	May-Jun	105.5
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*PumpSystem Monthly Total:*    518

2000	3AB 825..W.W.	Jun-Jul	137.7
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2000	3AB 825.3	Jun-Jul	180.2
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2000	3AB 825.4	Jun-Jul	150.1
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2000	3AB 825.5	Jun-Jul	119.1
2000	3AB 825.6.7	Jun-Jul	34.1
2000	3AB 825.A	Jun-Jul	165.9
<i>PumpSystem Monthly Total:</i>			787.1
2000	3AB 825..W.W.	Jul-Aug	113.4
2000	3AB 825.3	Jul-Aug	146.2
2000	3AB 825.4	Jul-Aug	136.7
2000	3AB 825.5	Jul-Aug	143.8
2000	3AB 825.6.7	Jul-Aug	137.4
2000	3AB 825.A	Jul-Aug	121.1
<i>PumpSystem Monthly Total:</i>			798.6
2000	3AB 825..W.W.	Aug-Sep	124.8
2000	3AB 825.3	Aug-Sep	109.2
2000	3AB 825.4	Aug-Sep	108.9
2000	3AB 825.5	Aug-Sep	20.8
2000	3AB 825.5	Aug-Sep	96.6
2000	3AB 825.6.7	Aug-Sep	68.8
2000	3AB 825.A	Aug-Sep	6
2000	3AB 825.A	Aug-Sep	113.9
<i>PumpSystem Monthly Total:</i>			649
2000	3AB 825..W.W.	Sep-Oct	29.2
2000	3AB 825.4	Sep-Oct	30.3
2000	3AB 825.5	Sep-Oct	64.1
2000	3AB 825.6.7	Sep-Oct	49.9
2000	3AB 825.A	Sep-Oct	30.9
<i>PumpSystem Monthly Total:</i>			204.4
<i>PumpSystem Yearly Total:</i>			3195.4

3AB922

2000	3AB 922.A	Apr-May	23.2
2000	3AB 922.S.1	Apr-May	26.3
2000	3AB 922.S.2	Apr-May	33.4
2000	3AB 922.W.1	Apr-May	114.8
2000	3AB 922.W.2	Apr-May	47
2000	3AB 922.W.3.0.1	Apr-May	27.6
<i>PumpSystem Monthly Total:</i>			272.3
2000	3AB 922.A	May-Jun	75.4
2000	3AB 922.S.1	May-Jun	41.1
2000	3AB 922.S.2	May-Jun	77.5
2000	3AB 922.W.1	May-Jun	138
2000	3AB 922.W.2	May-Jun	84.9

2000	3AB 922.W.3.0.1	May-Jun	117.8
<i>PumpSystem Monthly Total:</i>			534.7
2000	3AB 922.A	Jun-Jul	33.3
2000	3AB 922.A	Jun-Jul	75
<i>PumpSystem Monthly Total:</i>			105.7
2000	3AB 922.S.1	Jun-Jul	105.7
2000	3AB 922.S.2	Jun-Jul	144
2000	3AB 922.W.1	Jun-Jul	120.4
2000	3AB 922.W.2	Jun-Jul	128.1
<i>PumpSystem Monthly Total:</i>			712.2
2000	3AB 922.A	Jul-Aug	31.3
2000	3AB 922.S.1	Jul-Aug	92.1
2000	3AB 922.S.2	Jul-Aug	64.1
2000	3AB 922.W.1	Jul-Aug	194.9
2000	3AB 922.W.2	Jul-Aug	111.3
2000	3AB 922.W.3.0.1	Jul-Aug	68.6
<i>PumpSystem Monthly Total:</i>			562.3
2000	3AB 922.A	Aug-Sep	19.4
2000	3AB 922.S.1	Aug-Sep	37.4
2000	3AB 922.S.2	Aug-Sep	29.4
2000	3AB 922.W.1	Aug-Sep	91.6
2000	3AB 922.W.2	Aug-Sep	112.2
2000	3AB 922.W.3.0.1	Aug-Sep	61.4
<i>PumpSystem Monthly Total:</i>			351.4
2000	3AB 922.A	Sep-Oct	48.7
2000	3AB 922.A	Sep-Oct	8.3
2000	3AB 922.S.1	Sep-Oct	3.6
2000	3AB 922.S.2	Sep-Oct	51.8
2000	3AB 922.W.1	Sep-Oct	59.1
2000	3AB 922.W.2	Sep-Oct	72.6
2000	3AB 922.W.3.0.1	Sep-Oct	3.4
<i>PumpSystem Monthly Total:</i>			247.5
<i>PumpSystem Yearly Total:</i>			2680.4
<b>3B921</b>			
2000	3B 921.A	Apr-May	48.4
2000	3B 921.B	Apr-May	30.1
<i>PumpSystem Monthly Total:</i>			78.5
2000	3B 921.1	May-Jun	29.8
2000	3B 921.2	May-Jun	65.6
2000	3B 921.A	May-Jun	46.1
2000	3B 921.B	May-Jun	128.4

			<i>PumpSystem Monthly Total:</i>	269.9
2000	3B 921.1	Jun-Jul	112.7	
2000	3B 921.2	Jun-Jul	112	
2000	3B 921.A	Jun-Jul	95.2	
2000	3B 921.B	Jun-Jul	113.2	
			<i>PumpSystem Monthly Total:</i>	433.1
2000	3B 921.1	Jul-Aug	114.5	
2000	3B 921.2	Jul-Aug	95.9	
2000	3B 921.A	Jul-Aug	87	
2000	3B 921.B	Jul-Aug	79.3	
			<i>PumpSystem Monthly Total:</i>	376.7
2000	3B 921.1	Aug-Sep	77.2	
2000	3B 921.2	Aug-Sep	42.4	
2000	3B 921.B	Aug-Sep	58.3	
			<i>PumpSystem Monthly Total:</i>	177.9
2000	3B 921.1	Sep-Oct	33.7	
2000	3B 921.2	Sep-Oct	51.2	
2000	3B 921.A	Sep-Oct	26.1	
2000	3B 921.B	Sep-Oct	17.9	
			<i>PumpSystem Monthly Total:</i>	128.9
			<i>PumpSystem Yearly Total:</i>	1465
<b>3C921</b>				
2000	3C 921.2	Apr-May	61.9	
2000	3C 921.A	Apr-May	67.3	
			<i>PumpSystem Monthly Total:</i>	129.2
2000	3C 921.1	May-Jun	92.6	
2000	3C 921.2	May-Jun	136.8	
2000	3C 921.A	May-Jun	104.1	
			<i>PumpSystem Monthly Total:</i>	333.5
2000	3C 921.1	Jun-Jul	141.7	
2000	3C 921.2	Jun-Jul	152.1	
2000	3C 921.A	Jun-Jul	129.3	
			<i>PumpSystem Monthly Total:</i>	423.1
2000	3C 921.1	Jul-Aug	94.2	
2000	3C 921.2	Jul-Aug	51	
2000	3C 921.A	Jul-Aug	93.6	
			<i>PumpSystem Monthly Total:</i>	238.8
2000	3C 921.1	Aug-Sep	63.7	
2000	3C 921.2	Aug-Sep	76.2	
2000	3C 921.A	Aug-Sep	62.2	

		PumpSystem Monthly Total:	202.1
2000	3C 921.1	Sep-Oct	22.3
2000	3C 921.A	Sep-Oct	37.4
		PumpSystem Monthly Total:	59.7

PumpSystem Yearly Total: 1386.4

**3C922**

2000	3C 922 . METER	Apr-May	20
2000	3C 922 . METER	Apr-May	23.2
		PumpSystem Monthly Total:	43.2
2000	3C 922 . METER	May-Jun	111.9
		PumpSystem Monthly Total:	111.9
2000	3C 922 . METER	Jun-Jul	139.6
2000	3C 922 . METER	Jul-Aug	77.5
		PumpSystem Monthly Total:	77.5
2000	3C 922 . METER	Aug-Sep	119.4
2000	3C 922 . METER	PumpSystem Monthly Total:	119.4
		Sep-Oct	22.1
		PumpSystem Monthly Total:	22.1
		PumpSystem Yearly Total:	513.7

**3CD825**

2000	3CD 825.0.1.1	Apr-May	6.9
2000	3CD 825.0.1.1	Apr-May	70.2
2000	3CD 825.0.1.1	Apr-May	5.2
2000	3CD 825.A	Apr-May	8.4
2000	3CD 825.A	Apr-May	22.2
2000	3CD 825.A	Apr-May	27.4
2000	3CD 825.B	Apr-May	126.7
		PumpSystem Monthly Total:	267
2000	3CD 825.0.1.1	May-Jun	79.9
2000	3CD 825.0.1.1	May-Jun	18
2000	3CD 825.A	May-Jun	41.5
2000	3CD 825.A	May-Jun	98.4
2000	3CD 825.B	May-Jun	136.5
		PumpSystem Monthly Total:	374.3
2000	3CD 825.0.1.1	Jun-Jul	24.1
2000	3CD 825.0.1.1	Jun-Jul	101.2
2000	3CD 825.A	Jun-Jul	74.1
2000	3CD 825.A	Jun-Jul	65.5
2000	3CD 825.B	Jun-Jul	194.2
		PumpSystem Monthly Total:	459.1
2000	3CD 825.0.1.1	Jul-Aug	79.6

2000	3CD 825.A	Jul-Aug	11.9
2000	3CD 825.B	Jul-Aug	136.3
PumpSystem Monthly Total:			227.8
2000	3CD 825.0.1.1	Aug-Sep	79.9
2000	3CD 825.A	Aug-Sep	17.9
2000	3CD 825.A	Aug-Sep	24.4
2000	3CD 825.B	Aug-Sep	98.7
PumpSystem Monthly Total:			220.9
2000	3CD 825.0.1.1	Sep-Oct	20.6
2000	3CD 825.A	Sep-Oct	8.8
2000	3CD 825.B	Sep-Oct	39.5
PumpSystem Monthly Total:			68.9
PumpSystem Yearly Total:			1618
<b>3E825</b>			
2000	3E 825.A	Apr-May	85.1
2000	3E 825.M.W	Apr-May	38
PumpSystem Monthly Total:			123.1
2000	3E 825.A	May-Jun	102.7
2000	3E 825.M.W	May-Jun	123.8
PumpSystem Monthly Total:			226.5
2000	3E 825.A	Jun-Jul	114.3
2000	3E 825.M.W	Jun-Jul	135.8
PumpSystem Monthly Total:			250.1
2000	3E 825.A	Jul-Aug	57.1
PumpSystem Monthly Total:			57.1
2000	3E 825.A	Aug-Sep	32.7
2000	3E 825.M.W	Aug-Sep	79.8
PumpSystem Monthly Total:			112.5
2000	3E 825.M.W	Sep-Oct	23
PumpSystem Monthly Total:			23
PumpSystem Yearly Total:			792.3

**4A824**

2000	4A 824.2	Apr-May	133.9
2000	4A 824.3	Apr-May	10.3
2000	4A 824.3	Apr-May	47.6
2000	4A 824.A	Apr-May	26.2
2000	4A 824.B	Apr-May	25
PumpSystem Monthly Total:			243
2000	4A 824.1	May-Jun	82.8
2000	4A 824.2	May-Jun	145.6
2000	4A 824.3	May-Jun	79.7
2000	4A 824.A	May-Jun	48
2000	4A 824.B	May-Jun	99.7

*PumpSystem Monthly Total:* 455.8

2000	4A 824.1	Jun-Jul	117.4
2000	4A 824.2	Jun-Jul	97.3
2000	4A 824.3	Jun-Jul	117.9
2000	4A 824.A	Jun-Jul	68.9
2000	4A 824.B	Jun-Jul	111.7

*PumpSystem Monthly Total:* 513.2

2000	4A 824.1	Jul-Aug	96.8
2000	4A 824.2	Jul-Aug	42.6
2000	4A 824.3	Jul-Aug	120.8
2000	4A 824.A	Jul-Aug	7.1
2000	4A 824.B	Jul-Aug	6.3

*PumpSystem Monthly Total:* 273.6

2000	4A 824.1	Aug-Sep	44.8
2000	4A 824.2	Aug-Sep	79.3
2000	4A 824.3	Aug-Sep	116.2
2000	4A 824.A	Aug-Sep	7.1

*PumpSystem Monthly Total:* 247.4

2000	4A 824.1	Sep-Oct	29.8
2000	4A 824.2	Sep-Oct	55.5
2000	4A 824.3	Sep-Oct	53
2000	4A 824.A	Sep-Oct	23
2000	4A 824.B	Sep-Oct	62.5

*PumpSystem Monthly Total:* 223.8

*PumpSystem Yearly Total:* 1956.8

4AB823

2000	4AB 823 _WASTEWAY).S.3	Apr-May	34.5
2000	4AB 823.A	Apr-May	58.7
2000	4AB 823.N.1	Apr-May	28.2
2000	4AB 823.N.1	Apr-May	15.9
2000	4AB 823.S.1	Apr-May	31.7
2000	4AB 823.S.1	Apr-May	15.9
2000	4AB 823.S.2	Apr-May	32.1
2000	4AB 823.S.2	Apr-May	10.7
2000	4AB 823.S.6.0	Apr-May	42.5
2000	4AB 823N.0.1	Apr-May	46.7

*PumpSystem Monthly Total:* 316.9

2000	4AB 823 _WASTEWAY).S.3	May-Jun	113.7
2000	4AB 823.A	May-Jun	75
2000	4AB 823.N.1	May-Jun	89.4
2000	4AB 823.S.1	May-Jun	108.2
2000	4AB 823.S.2	May-Jun	88.9

2000	4AB 823.S.6.0	May-Jun	109.8	
2000	4AB 823N.0.1	May-Jun	56	
		PumpSystem Monthly Total:	641	
2000	4AB 823 _WASTEWAY).S.3	Jun-Jul	98.4	
2000	4AB 823.A	Jun-Jul	105.5	
2000	4AB 823.N.1	Jun-Jul	106.7	
2000	4AB 823.S.1	Jun-Jul	93.3	
2000	4AB 823.S.2	Jun-Jul	108.8	
2000	4AB 823.S.6.0	Jun-Jul	112.5	
2000	4AB 823N.0.1	Jun-Jul	115.2	
		PumpSystem Monthly Total:	740.4	
2000	4AB 823 _WASTEWAY).S.3	Jul-Aug	27.5	
2000	4AB 823.A	Jul-Aug	73.7	
2000	4AB 823.N.1	Jul-Aug	54.1	
2000	4AB 823.S.1	Jul-Aug	44.5	
2000	4AB 823.S.2	Jul-Aug	73.2	
2000	4AB 823.S.6.0	Jul-Aug	15.3	
2000	4AB 823N.0.1	Jul-Aug	127.6	
		PumpSystem Monthly Total:	415.9	
2000	4AB 823 _WASTEWAY).S.3	Aug-Sep	59.5	
2000	4AB 823.A	Aug-Sep	57.1	
2000	4AB 823.N.1	Aug-Sep	73.2	
2000	4AB 823.S.1	Aug-Sep	59	
2000	4AB 823.S.2	Aug-Sep	57.9	
2000	4AB 823.S.6.0	Aug-Sep	0.8	
2000	4AB 823N.0.1	Aug-Sep	86.5	
		PumpSystem Monthly Total:	394	
2000	4AB 823 _WASTEWAY).S.3	Sep-Oct	34.6	
2000	4AB 823.A	Sep-Oct	21.4	
2000	4AB 823.N.1	Sep-Oct	46.5	
2000	4AB 823.S.1	Sep-Oct	67.9	
2000	4AB 823.S.2	Sep-Oct	61.9	
2000	4AB 823.S.6.0	Sep-Oct	11.5	
2000	4AB 823N.0.1	Sep-Oct	3.1	
2000	4AB 823N.0.1	Sep-Oct	92.3	
		PumpSystem Monthly Total:	339.2	
		PumpSystem Yearly Total:	2847.4	

4BC824

2000	4BC 824.1	Apr-May	57.5
2000	4BC 824.1.2	Apr-May	21.4
2000	4BC 824.1.2	Apr-May	80.6
2000	4BC 824.2	Apr-May	119.4
2000	4BC 824.3.1.1	Apr-May	74.8
2000	4BC 824.A	Apr-May	52
2000	4BC 824.A	Apr-May	0.8

			<i>PumpSystem Monthly Total:</i>	406.5
2000	4BC 824.1	May-Jun	119	
2000	4BC 824.1.2	May-Jun	95.2	
2000	4BC 824.2	May-Jun	92.4	
2000	4BC 824.3.1.1	May-Jun	75.4	
2000	4BC 824.A	May-Jun	6.3	
2000	4BC 824.A	May-Jun	73.8	
		<i>PumpSystem Monthly Total:</i>	462.1	
2000	4BC 824.1	Jun-Jul	102.3	
2000	4BC 824.1.2	Jun-Jul	116.5	
2000	4BC 824.2	Jun-Jul	128.9	
2000	4BC 824.3.1.1	Jun-Jul	97.6	
2000	4BC 824.A	Jun-Jul	111.1	
2000	4BC 824.A	Jun-Jul	6.3	
		<i>PumpSystem Monthly Total:</i>	562.7	
2000	4BC 824.1	Jul-Aug	100.8	
2000	4BC 824.1.2	Jul-Aug	137.5	
2000	4BC 824.2	Jul-Aug	128	
2000	4BC 824.3.1.1	Jul-Aug	111.5	
2000	4BC 824.A	Jul-Aug	51.7	
2000	4BC 824.A	Jul-Aug	3.1	
		<i>PumpSystem Monthly Total:</i>	532.6	
2000	4BC 824.1	Aug-Sep	45.3	
2000	4BC 824.1.2	Aug-Sep	123.4	
2000	4BC 824.2	Aug-Sep	107.5	
2000	4BC 824.3.1.1	Aug-Sep	75	
2000	4BC 824.A	Aug-Sep	3.2	
2000	4BC 824.A	Aug-Sep	35.7	
		<i>PumpSystem Monthly Total:</i>	390.1	
2000	4BC 824.1.2	Sep-Oct	53.9	
2000	4BC 824.2	Sep-Oct	78.5	
2000	4BC 824.3.1.1	Sep-Oct	25	
2000	4BC 824.A	Sep-Oct	15.9	
		<i>PumpSystem Monthly Total:</i>	173.3	
		<i>PumpSystem Yearly Total:</i>	2527.3	

5AB825

2000	5AB 825 .B	Apr-May	4
2000	5AB 825 .B	Apr-May	60.1
2000	5AB 825.0.9	Apr-May	60.4
2000	5AB 825.1	Apr-May	81.3
2000	5AB 825.2	Apr-May	66.4

2000	5AB 825.3.2.1		Apr-May	33.9
2000	5AB 825.3.2.2		Apr-May	14.1
2000	5AB 825.A		Apr-May	28.4
<i>PumpSystem Monthly Total:</i>				348.6
2000	5AB 825 .B		May-Jun	121.4
2000	5AB 825.0.9		May-Jun	74.3
2000	5AB 825.1		May-Jun	80.2
2000	5AB 825.2		May-Jun	145.7
2000	5AB 825.3.2.1		May-Jun	137.2
2000	5AB 825.3.2.2		May-Jun	110
2000	5AB 825.A		May-Jun	106.9
<i>PumpSystem Monthly Total:</i>				775.7
2000	5AB 825 .B		Jun-Jul	133.7
2000	5AB 825.0.9		Jun-Jul	89.1
2000	5AB 825.1		Jun-Jul	130.6
2000	5AB 825.2		Jun-Jul	133
2000	5AB 825.3.2.1		Jun-Jul	79.6
2000	5AB 825.3.2.2		Jun-Jul	137.7
2000	5AB 825.A		Jun-Jul	125.9
<i>PumpSystem Monthly Total:</i>				829.6
2000	5AB 825 .B		Jul-Aug	100.1
2000	5AB 825.0.9		Jul-Aug	76
2000	5AB 825.1		Jul-Aug	119.4
2000	5AB 825.2		Jul-Aug	62.3
2000	5AB 825.3.2.2		Jul-Aug	162.1
2000	5AB 825.A		Jul-Aug	160.7
<i>PumpSystem Monthly Total:</i>				680.6
2000	5AB 825 .B		Aug-Sep	92.4
2000	5AB 825.0.9		Aug-Sep	43.2
2000	5AB 825.1		Aug-Sep	57
2000	5AB 825.2		Aug-Sep	25.8
2000	5AB 825.3.2.1		Aug-Sep	5.9
2000	5AB 825.3.2.2		Aug-Sep	132.2
2000	5AB 825.A		Aug-Sep	119.4
<i>PumpSystem Monthly Total:</i>				475.9
2000	5AB 825 .B		Sep-Oct	61.9
2000	5AB 825.0.9		Sep-Oct	25.4
2000	5AB 825.1		Sep-Oct	4
2000	5AB 825.2		Sep-Oct	3.6

2000	5AB 825.3.2.1	Sep-Oct	41.4
2000	5AB 825.3.2.2	Sep-Oct	38.1
2000	5AB 825.A	Sep-Oct	58.5
		<i>PumpSystem Monthly Total:</i>	232.9

*PumpSystem Yearly Total:* 3343.3

**5BC823**

2000	5BC 823.A	Apr-May	20.2
2000	5BC 823.A	Apr-May	1.6
2000	5BC 823.B	Apr-May	30.9
2000	5BC 823.E.1	Apr-May	45.2
2000	5BC 823.E.2	Apr-May	41.9
2000	5BC 823.W.1	Apr-May	11.9
		<i>PumpSystem Monthly Total:</i>	151.7
2000	5BC 823.A	May-Jun	1
2000	5BC 823.A	May-Jun	78.9
2000	5BC 823.B	May-Jun	144.6
2000	5BC 823.E.1	May-Jun	99.2
2000	5BC 823.E.2	May-Jun	118.9
2000	5BC 823.W.1	May-Jun	39.3
2000	5BC 823.W.2	May-Jun	56.5

*PumpSystem Monthly Total:* 538.4

2000	5BC 823.A	Jun-Jul	0.3
2000	5BC 823.A	Jun-Jul	88.8
2000	5BC 823.B	Jun-Jul	56.2
2000	5BC 823.E.1	Jun-Jul	42.8
2000	5BC 823.E.2	Jun-Jul	43.6
2000	5BC 823.W.1	Jun-Jul	19
2000	5BC 823.W.2	Jun-Jul	68.2

*PumpSystem Monthly Total:* 318.9

2000	5BC 823.A	Jul-Aug	4.2
2000	5BC 823.E.1	Jul-Aug	107.2
2000	5BC 823.W.1	Jul-Aug	16.9

*PumpSystem Monthly Total:* 128.3

2000	5BC 823.A	Aug-Sep	4.2
2000	5BC 823.B	Aug-Sep	64.3
2000	5BC 823.E.1	Aug-Sep	61.1
2000	5BC 823.E.2	Aug-Sep	66.6
2000	5BC 823.W.1	Aug-Sep	19.6
2000	5BC 823.W.2	Aug-Sep	3.8

*PumpSystem Monthly Total:* 219.6

2000	5BC 823.W.2	Sep-Oct	28.6
		<i>PumpSystem Monthly Total:</i>	28.6

*PumpSystem Yearly Total:* 1385.5

**6A824**

2000	6A 824.1	Apr-May	27.6
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**A&B 1694**

2000	6A 824.2	Apr-May	16.7
2000	6A 824.3	Apr-May	39.2
2000	6A 824.3	Apr-May	18.8
2000	6A 824.4	Apr-May	62
2000	6A 824.5	Apr-May	0.6
2000	6A 824.6	Apr-May	21.8
2000	6A 824.A	Apr-May	13.9
		<i>PumpSystem Monthly Total:</i>	<b>200.6</b>
2000	6A 824.1	May-Jun	71.6
2000	6A 824.2	May-Jun	77.1
2000	6A 824.3	May-Jun	23
2000	6A 824.3	May-Jun	57.4
2000	6A 824.4	May-Jun	65.2
2000	6A 824.5	May-Jun	0.4
2000	6A 824.6	May-Jun	42.3
2000	6A 824.A	May-Jun	95.2
		<i>PumpSystem Monthly Total:</i>	<b>432.2</b>
2000	6A 824.1	Jun-Jul	74.9
2000	6A 824.2	Jun-Jul	81.6
2000	6A 824.3	Jun-Jul	70.2
2000	6A 824.3	Jun-Jul	59.6
2000	6A 824.4	Jun-Jul	78.8
2000	6A 824.5	Jun-Jul	0.4
2000	6A 824.6	Jun-Jul	75.7
2000	6A 824.A	Jun-Jul	98
		<i>PumpSystem Monthly Total:</i>	<b>539.2</b>
2000	6A 824.1	Jul-Aug	16.5
2000	6A 824.2	Jul-Aug	20.4
2000	6A 824.3	Jul-Aug	78.4
2000	6A 824.3	Jul-Aug	67.4
2000	6A 824.4	Jul-Aug	51.8
2000	6A 824.5	Jul-Aug	0.8
2000	6A 824.6	Jul-Aug	25.8
2000	6A 824.A	Jul-Aug	101.5
		<i>PumpSystem Monthly Total:</i>	<b>362.6</b>
2000	6A 824.2	Aug-Sep	20
2000	6A 824.3	Aug-Sep	69.6
2000	6A 824.3	Aug-Sep	59.9
2000	6A 824.4	Aug-Sep	26.1
2000	6A 824.A	Aug-Sep	68.8
		<i>PumpSystem Monthly Total:</i>	<b>244.4</b>
2000	6A 824.2	Sep-Oct	11.1
2000	6A 824.3	Sep-Oct	22.4
2000	6A 824.3	Sep-Oct	26.5
2000	6A 824.4	Sep-Oct	8.3
2000	6A 824.A	Sep-Oct	16.5
		<i>PumpSystem Monthly Total:</i>	<b>84.8</b>
		<i>PumpSystem Yearly Total:</i>	<b>1863.8</b>

6A923

2000	6A 923 WASTEWAY.A	Apr-May	40.3
2000	6A 923.1	Apr-May	75.2
2000	6A 923.B	Apr-May	60.7
			<i>PumpSystem Monthly Total:</i> 176.2
2000	6A 923 WASTEWAY.A	May-Jun	49.4
2000	6A 923.1	May-Jun	119.6
2000	6A 923.B	May-Jun	67.4
			<i>PumpSystem Monthly Total:</i> 236.4
2000	6A 923 WASTEWAY.A	Jun-Jul	138
2000	6A 923.1	Jun-Jul	154.7
2000	6A 923.B	Jun-Jul	156.1
			<i>PumpSystem Monthly Total:</i> 448.8
2000	6A 923 WASTEWAY.A	Jul-Aug	175.9
2000	6A 923.1	Jul-Aug	81.2
2000	6A 923.B	Jul-Aug	145.6
			<i>PumpSystem Monthly Total:</i> 402.7
2000	6A 923 WASTEWAY.A	Aug-Sep	137.8
2000	6A 923.1	Aug-Sep	57.1
2000	6A 923.B	Aug-Sep	114
			<i>PumpSystem Monthly Total:</i> 308.9
2000	6A 923 WASTEWAY.A	Sep-Oct	114.7
2000	6A 923.1	Sep-Oct	36.5
2000	6A 923.B	Sep-Oct	9.5
			<i>PumpSystem Monthly Total:</i> 160.7
			<i>PumpSystem Yearly Total:</i> 1733.7
<b>6AB825</b>			
2000	6AB 825.1	Apr-May	6
2000	6AB 825.1	Apr-May	6
2000	6AB 825.1	Apr-May	34.7
2000	6AB 825.3	Apr-May	74.5
2000	6AB 825.A	Apr-May	23.8
			<i>PumpSystem Monthly Total:</i> 145
2000	6AB 825.1	May-Jun	126.5
2000	6AB 825.1	May-Jun	35
2000	6AB 825.2	May-Jun	75.4
2000	6AB 825.3	May-Jun	111
2000	6AB 825.A	May-Jun	76.6
			<i>PumpSystem Monthly Total:</i> 424.5
2000	6AB 825.1	Jun-Jul	51.9
2000	6AB 825.1	Jun-Jul	130.9

2000	6AB 825.2	Jun-Jul	118.8
2000	6AB 825.3	Jun-Jul	64.6
2000	6AB 825.A	Jun-Jul	107.1
		PumpSystem Monthly Total:	473.3
2000	6AB 825.1	Jul-Aug	21.8
2000	6AB 825.1	Jul-Aug	53.4
2000	6AB 825.2	Jul-Aug	118.8
2000	6AB 825.A	Jul-Aug	108.2
		PumpSystem Monthly Total:	302.2
2000	6AB 825.1	Aug-Sep	46.8
2000	6AB 825.1	Aug-Sep	39.3
2000	6AB 825.2	Aug-Sep	39.3
2000	6AB 825.3	Aug-Sep	74.6
2000	6AB 825.A	Aug-Sep	113.5
		PumpSystem Monthly Total:	313.5
2000	6AB 825.1	Sep-Oct	33.7
2000	6AB 825.1	Sep-Oct	26.2
2000	6AB 825.2	Sep-Oct	12.7
2000	6AB 825.A	Sep-Oct	90.1
		PumpSystem Monthly Total:	162.7
		PumpSystem Yearly Total:	1821.2

6B824

2000	6B 824.1	Apr-May	63.8
2000	6B 824.1	Apr-May	6.3
2000	6B 824.1.7	Apr-May	6.9
2000	6B 824.1.7	Apr-May	23.1
2000	6B 824.2	Apr-May	4
2000	6B 824.2	Apr-May	78.4
2000	6B 824.A	Apr-May	73.2
		PumpSystem Monthly Total:	255.7
2000	6B 824.1	May-Jun	81.9
2000	6B 824.1.7	May-Jun	36.7
2000	6B 824.2	May-Jun	94.5
2000	6B 824.A	May-Jun	84.1
		PumpSystem Monthly Total:	297.2
2000	6B 824.1	Jun-Jul	80.3
2000	6B 824.1.7	Jun-Jul	85.4
2000	6B 824.2	Jun-Jul	80.8
2000	6B 824.A	Jun-Jul	95.8
		PumpSystem Monthly Total:	342.3
2000	6B 824.1	Jul-Aug	82.7
2000	6B 824.1.7	Jul-Aug	92.4
2000	6B 824.2	Jul-Aug	79.1
2000	6B 824.A	Jul-Aug	91.4

			<i>PumpSystem Monthly Total:</i>	345.6
2000	6B 824.1		Aug-Sep	56
2000	6B 824.1.7		Aug-Sep	85.2
2000	6B 824.2		Aug-Sep	54.5
2000	6B 824.A		Aug-Sep	70.3
			<i>PumpSystem Monthly Total:</i>	266
2000	6B 824.1		Sep-Oct	25.9
2000	6B 824.1.7		Sep-Oct	49.1
2000	6B 824.2		Sep-Oct	8.7
2000	6B 824.A		Sep-Oct	57.8

*PumpSystem Monthly Total:*      141.5

*PumpSystem Yearly Total:*      1648.3

**6B923**

2000	6B 923.A METER		Apr-May	64
			<i>PumpSystem Monthly Total:</i>	64
2000	6B 923.A METER		May-Jun	138.9
2000	6B 923.A METER		May-Jun	158.3
			<i>PumpSystem Monthly Total:</i>	297.2
2000	6B 923.A METER		Jun-Jul	195.4
			<i>PumpSystem Monthly Total:</i>	195.4
2000	6B 923.A METER		Jul-Aug	136.9
			<i>PumpSystem Monthly Total:</i>	136.9
2000	6B 923.A METER		Aug-Sep	146.8
			<i>PumpSystem Monthly Total:</i>	146.8
2000	6B 923.A METER		Sep-Oct	18.5
2000	6B 923.A METER		Sep-Oct	78.6
			<i>PumpSystem Monthly Total:</i>	97.1
			<i>PumpSystem Yearly Total:</i>	937.4

**6C824**

2000	6C 824.A		Apr-May	3.6
2000	6C 824.A		Apr-May	26.4
			<i>PumpSystem Monthly Total:</i>	30
2000	6C 824.A		May-Jun	42
			<i>PumpSystem Monthly Total:</i>	42
2000	6C 824.A		Jun-Jul	97.1
			<i>PumpSystem Monthly Total:</i>	97.1
2000	6C 824.A		Jul-Aug	104
			<i>PumpSystem Monthly Total:</i>	104
2000	6C 824.A		Aug-Sep	97.8
			<i>PumpSystem Monthly Total:</i>	97.8
2000	6C 824.A		Sep-Oct	57.7
			<i>PumpSystem Monthly Total:</i>	57.7
			<i>PumpSystem Yearly Total:</i>	428.6

**7AB922**

2000	7AB 922 S.5,6,1	Apr-May	38.7
2000	7AB 922 S.6,7,1	Apr-May	43
2000	7AB 922 S.6,7,2	Apr-May	71.4
2000	7AB 922 S.6,7,2	Apr-May	4
2000	7AB 922.A	Apr-May	33.2
2000	7AB 922.E.2	Apr-May	7.9
2000	7AB 922.S.2	Apr-May	36.3
2000	7AB 922.S.4	Apr-May	54.6
		<i>PumpSystem Monthly Total:</i>	289.1
2000	7AB 922 S.5,6,1	May-Jun	85.6
2000	7AB 922 S.6,7,1	May-Jun	117.7
2000	7AB 922 S.6,7,2	May-Jun	106.7
2000	7AB 922.A	May-Jun	116.6
2000	7AB 922.E.2	May-Jun	108.4
2000	7AB 922.S.2	May-Jun	106.1
2000	7AB 922.S.4	May-Jun	113.3
		<i>PumpSystem Monthly Total:</i>	754.4
2000	7AB 922 S.5,6,1	Jun-Jul	105.1
2000	7AB 922 S.6,7,1	Jun-Jul	87.2
2000	7AB 922 S.6,7,2	Jun-Jul	129.9
2000	7AB 922.A	Jun-Jul	111.1
2000	7AB 922.E.2	Jun-Jul	126.9
2000	7AB 922.S.1	Jun-Jul	74.8
2000	7AB 922.S.2	Jun-Jul	101.3
2000	7AB 922.S.4	Jun-Jul	103.8
		<i>PumpSystem Monthly Total:</i>	840.1
2000	7AB 922 S.5,6,1	Jul-Aug	68.9
2000	7AB 922 S.6,7,2	Jul-Aug	144
2000	7AB 922.A	Jul-Aug	62.8
2000	7AB 922.E.2	Jul-Aug	100.6
2000	7AB 922.S.1	Jul-Aug	101.8
2000	7AB 922.S.2	Jul-Aug	59.3
2000	7AB 922.S.4	Jul-Aug	67.8
		<i>PumpSystem Monthly Total:</i>	605.2
2000	7AB 922 S.5,6,1	Aug-Sep	22.2
2000	7AB 922 S.6,7,2	Aug-Sep	73.3
2000	7AB 922.A	Aug-Sep	43.6
2000	7AB 922.E.2	Aug-Sep	81.4

2000	7AB 922.S.1	Aug-Sep	102.7
2000	7AB 922.S.2	Aug-Sep	42.8
2000	7AB 922.S.4	Aug-Sep	48.8
		<i>PumpSystem Monthly Total:</i>	<b>414.8</b>
2000	7AB 922 S.5,6,1	Sep-Oct	5.2
2000	7AB 922 S.6,7,2	Sep-Oct	54.6
2000	7AB 922.A	Sep-Oct	28.6
2000	7AB 922.E.2	Sep-Oct	14.3
2000	7AB 922.S.1	Sep-Oct	17.1
2000	7AB 922.S.4	Sep-Oct	13.4
		<i>PumpSystem Monthly Total:</i>	<b>133.2</b>
		<i>PumpSystem Yearly Total:</i>	<b>3036.8</b>

7B824

2000	7B 824.3	Apr-May	102
2000	7B 824.4	Apr-May	44.5
2000	7B 824.A	Apr-May	17.4
2000	7B 824.B	Apr-May	44.9
		<i>PumpSystem Monthly Total:</i>	<b>208.8</b>
2000	7B 824.3	May-Jun	119
2000	7B 824.4	May-Jun	95.5
2000	7B 824.A	May-Jun	14.4
2000	7B 824.B	May-Jun	173.5
		<i>PumpSystem Monthly Total:</i>	<b>402.4</b>
2000	7B 824.3	Jun-Jul	99.6
2000	7B 824.4	Jun-Jul	118.7
2000	7B 824.A	Jun-Jul	31.3
2000	7B 824.B	Jun-Jul	203.7
		<i>PumpSystem Monthly Total:</i>	<b>453.3</b>
2000	7B 824.3	Jul-Aug	99.1
2000	7B 824.4	Jul-Aug	36.4
2000	7B 824.A	Jul-Aug	20
2000	7B 824.B	Jul-Aug	171.2
		<i>PumpSystem Monthly Total:</i>	<b>326.7</b>
2000	7B 824.3	Aug-Sep	77
2000	7B 824.4	Aug-Sep	44.3
2000	7B 824.B	Aug-Sep	138.2
		<i>PumpSystem Monthly Total:</i>	<b>259.5</b>
2000	7B 824.3	Sep-Oct	35.5
2000	7B 824.4	Sep-Oct	33.2
2000	7B 824.A	Sep-Oct	25
		<i>PumpSystem Monthly Total:</i>	<b>93.7</b>

PumpSystem Yearly Total: 1744.4

8A823

2000	8A 823.2	Apr-May	76.6
2000	8A 823.3	Apr-May	13
2000	8A 823.3	Apr-May	35.8
2000	8A 823.A	Apr-May	15.9

PumpSystem Monthly Total: 141.3

2000	8A 823.2	May-Jun	117.8
2000	8A 823.3	May-Jun	21.9
2000	8A 823.A	May-Jun	41.8
2000	8A 823.B	May-Jun	38.2

PumpSystem Monthly Total: 219.7

2000	8A 823.2	Jun-Jul	106.4
2000	8A 823.3	Jun-Jul	95.6
2000	8A 823.A	Jun-Jul	72
2000	8A 823.B	Jun-Jul	109.1

PumpSystem Monthly Total: 383.1

2000	8A 823.2	Jul-Aug	80.3
2000	8A 823.3	Jul-Aug	106.7
2000	8A 823.A	Jul-Aug	69.3
2000	8A 823.B	Jul-Aug	115.1

PumpSystem Monthly Total: 371.4

2000	8A 823.2	Aug-Sep	89.4
2000	8A 823.3	Aug-Sep	90.8
2000	8A 823.A	Aug-Sep	30.1
2000	8A 823.B	Aug-Sep	51.5

PumpSystem Monthly Total: 261.8

2000	8A 823.2	Sep-Oct	64.4
2000	8A 823.3	Sep-Oct	41.4
2000	8A 823.A	Sep-Oct	31.2
2000	8A 823.B	Sep-Oct	15.6

PumpSystem Monthly Total: 152.6

PumpSystem Yearly Total: 1529.9

8A824

2000	8A 824.1	Apr-May	70.2
2000	8A 824.2	Apr-May	104.5
2000	8A 824.3	Apr-May	75
2000	8A 824.A	Apr-May	38.9
2000	8A 824.B	Apr-May	87.8

PumpSystem Monthly Total: 376.4

2000	8A 824.1	May-Jun	71.8
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2000	8A 824.2	May-Jun	116.1
2000	8A 824.3	May-Jun	100.4
2000	8A 824.B	May-Jun	153.9
<i>PumpSystem Monthly Total:</i>			442.2
2000	8A 824.1	Jun-Jul	137.8
2000	8A 824.2	Jun-Jul	137.1
2000	8A 824.3	Jun-Jul	140.9
2000	8A 824.A	Jun-Jul	43
2000	8A 824.B	Jun-Jul	151.4
<i>PumpSystem Monthly Total:</i>			610.2
2000	8A 824.1	Jul-Aug	192.2
2000	8A 824.2	Jul-Aug	145.1
2000	8A 824.3	Jul-Aug	91.4
2000	8A 824.A	Jul-Aug	38.7
2000	8A 824.B	Jul-Aug	117.2
<i>PumpSystem Monthly Total:</i>			584.6
2000	8A 824.1	Aug-Sep	164.5
2000	8A 824.2	Aug-Sep	108
2000	8A 824.3	Aug-Sep	61
2000	8A 824.B	Aug-Sep	73
<i>PumpSystem Monthly Total:</i>			406.5
2000	8A 824.1	Sep-Oct	111.8
2000	8A 824.B	Sep-Oct	12.7
<i>PumpSystem Monthly Total:</i>			124.5
<i>PumpSystem Yearly Total:</i>			2544.4
<b>9AC922</b>			
2000	9AC 922.A	Apr-May	11.9
2000	9AC 922.A	Apr-May	60.5
2000	9AC 922.B	Apr-May	7.5
2000	9AC 922.B	Apr-May	15.1
<i>PumpSystem Monthly Total:</i>			95
2000	9AC 922.A	May-Jun	84.3
2000	9AC 922.B	May-Jun	65.7
<i>PumpSystem Monthly Total:</i>			150
2000	9AC 922.A	Jun-Jul	122.2
2000	9AC 922.B	Jun-Jul	85.1
<i>PumpSystem Monthly Total:</i>			207.3

2000	9AC 922.A	Jul-Aug	119.8
2000	9AC 922.B	Jul-Aug	76.8
		<i>PumpSystem Monthly Total:</i>	196.6
2000	9AC 922.A	Aug-Sep	55.5
2000	9AC 922.B	Aug-Sep	34.7
		<i>PumpSystem Monthly Total:</i>	90.2
2000	9AC 922.A	Sep-Oct	63.5
2000	9AC 922.B	Sep-Oct	15.9
		<i>PumpSystem Monthly Total:</i>	79.4
		<i>PumpSystem Yearly Total:</i>	818.5
<b>9B922</b>			
2000	9B 922.A	Apr-May	73.6
2000	9B 922.B	Apr-May	72
		<i>PumpSystem Monthly Total:</i>	145.6
2000	9B 922.A	May-Jun	81.2
2000	9B 922.B	May-Jun	120.2
		<i>PumpSystem Monthly Total:</i>	201.4
2000	9B 922.A	Jun-Jul	116.6
2000	9B 922.B	Jun-Jul	133.3
		<i>PumpSystem Monthly Total:</i>	249.9
2000	9B 922.A	Jul-Aug	93.4
2000	9B 922.B	Jul-Aug	98.8
		<i>PumpSystem Monthly Total:</i>	192.2
2000	9B 922.A	Aug-Sep	2.4
2000	9B 922.A	Aug-Sep	72.6
2000	9B 922.B	Aug-Sep	75.9
		<i>PumpSystem Monthly Total:</i>	150.9
2000	9B 922.A	Sep-Oct	23.8
2000	9B 922.B	Sep-Oct	53
		<i>PumpSystem Monthly Total:</i>	76.8
		<i>PumpSystem Yearly Total:</i>	1016.8

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
<b>10A823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

PumpSystem	- Year	Headgate	Period	AcreFeet
<b>10A823</b>				
	2001	10A 823.A	Apr-May	23.4
	2001	10A 823.B	Apr-May	36.1
			<i>PumpSystem Monthly Total:</i>	<b>59.5</b>
	2001	10A 823.A	May-Jun	0.5
	2001	10A 823.A	May-Jun	48.8
	2001	10A 823.B	May-Jun	111.1
			<i>PumpSystem Monthly Total:</i>	<b>160.4</b>
	2001	10A 823.A	Jun-Jul	80.8
	2001	10A 823.A	Jun-Jul	1.6
	2001	10A 823.B	Jun-Jul	44.5
			<i>PumpSystem Monthly Total:</i>	<b>126.9</b>
	2001	10A 823.A	Jul-Aug	1.5
	2001	10A 823.A	Jul-Aug	100
	2001	10A 823.B	Jul-Aug	1.2
			<i>PumpSystem Monthly Total:</i>	<b>102.7</b>
	2001	10A 823.A	Aug-Sep	71.9
	2001	10A 823.B	Aug-Sep	1.2
			<i>PumpSystem Monthly Total:</i>	<b>73.1</b>
	2001	10A 823.A	Sep-Oct	22.6
	2001	10A 823.B	Sep-Oct	0.6
			<i>PumpSystem Monthly Total:</i>	<b>23.2</b>
			<i>PumpSystem Yearly Total:</i>	<b>545.8</b>
<b>10A824</b>				
	2001	10A 824.1	Apr-May	22.1
	2001	10A 824.2	Apr-May	35.3
	2001	10A 824.3	Apr-May	20.5
	2001	10A 824.4	Apr-May	27.2
	2001	10A 824.A	Apr-May	24.4
	2001	10A 824.B	Apr-May	41.7
	2001	10A 824.W.W.	Apr-May	39.4
			<i>PumpSystem Monthly Total:</i>	<b>210.6</b>
	2001	10A 824.1	May-Jun	69.1
	2001	10A 824.2	May-Jun	159
	2001	10A 824.3	May-Jun	20.2
	2001	10A 824.4	May-Jun	72.4
	2001	10A 824.A	May-Jun	37.7
	2001	10A 824.B	May-Jun	169.9
	2001	10A 824.W.W.	May-Jun	35.9
			<i>PumpSystem Monthly Total:</i>	<b>564.2</b>
	2001	10A 824.1	Jun-Jul	106.2
	2001	10A 824.2	Jun-Jul	95.4
	2001	10A 824.3	Jun-Jul	74.5
	2001	10A 824.4	Jun-Jul	88.1
	2001	10A 824.A	Jun-Jul	94.6

2001	10A 824.B	Jun-Jul	116.7
2001	10A 824.W.W.	Jun-Jul	61.2
		<i>PumpSystem Monthly Total:</i>	636.7
2001	10A 824.1	Jul-Aug	109.9
2001	10A 824.3	Jul-Aug	66.1
2001	10A 824.4	Jul-Aug	28.2
2001	10A 824.A	Jul-Aug	104.7
2001	10A 824.B	Jul-Aug	20.4
2001	10A 824.W.W.	Jul-Aug	71
		<i>PumpSystem Monthly Total:</i>	400.3
2001	10A 824.1	Aug-Sep	92
2001	10A 824.3	Aug-Sep	57.1
2001	10A 824.4	Aug-Sep	29.4
2001	10A 824.A	Aug-Sep	92.7
2001	10A 824.B	Aug-Sep	0.7
2001	10A 824.W.W.	Aug-Sep	66.6
		<i>PumpSystem Monthly Total:</i>	338.5
2001	10A 824.1	Sep-Oct	22.6
2001	10A 824.3	Sep-Oct	40.5
2001	10A 824.4	Sep-Oct	27
2001	10A 824.A	Sep-Oct	28
2001	10A 824.B	Sep-Oct	0.7
2001	10A 824.W.W.	Sep-Oct	27.8
		<i>PumpSystem Monthly Total:</i>	146.6
		<i>PumpSystem Yearly Total:</i>	2296.9

10A922

2001	10A 922.A MET	May-Jun	13.9
		<i>PumpSystem Monthly Total:</i>	13.9
2001	10A 922.A MET	Jun-Jul	46.6
		<i>PumpSystem Monthly Total:</i>	46.6
2001	10A 922.A MET	Jul-Aug	61.5
		<i>PumpSystem Monthly Total:</i>	61.5
2001	10A 922.A MET	Aug-Sep	24.8
		<i>PumpSystem Monthly Total:</i>	24.8
		<i>PumpSystem Yearly Total:</i>	146.8

10B823

2001	10B 823 (METER).A	Apr-May	67.4
		<i>PumpSystem Monthly Total:</i>	67.4
2001	10B 823 (METER).A	May-Jun	37.1
		<i>PumpSystem Monthly Total:</i>	37.1
2001	10B 823 (METER).A	Jun-Jul	99.8
		<i>PumpSystem Monthly Total:</i>	99.8
2001	10B 823 (METER).A	Jul-Aug	61.1
		<i>PumpSystem Monthly Total:</i>	61.1
2001	10B 823 (METER).A	Aug-Sep	49.5
		<i>PumpSystem Monthly Total:</i>	49.5

PumpSystem Yearly Total: 314.9

**10B824**

2001	10B 824.B	Apr-May	3
2001	10B 824.C	Apr-May	25
PumpSystem Monthly Total:			28
2001	10B 824.A	May-Jun	3
2001	10B 824.B	May-Jun	88.4
2001	10B 824.C	May-Jun	107.2
PumpSystem Monthly Total:			198.6
2001	10B 824.A	Jun-Jul	7.8
2001	10B 824.B	Jun-Jul	94.3
2001	10B 824.C	Jun-Jul	94.2
PumpSystem Monthly Total:			196.3
2001	10B 824.A	Jul-Aug	4.8
2001	10B 824.B	Jul-Aug	111.1
2001	10B 824.C	Jul-Aug	83.7
PumpSystem Monthly Total:			199.6
2001	10B 824.A	Aug-Sep	4.8
2001	10B 824.B	Aug-Sep	94.4
2001	10B 824.C	Aug-Sep	29
PumpSystem Monthly Total:			128.2
2001	10B 824.C	Sep-Oct	21.4
PumpSystem Monthly Total:			21.4
PumpSystem Yearly Total:			772.1

**10C824**

2001	10C 824.1	Apr-May	19.3
2001	10C 824.2	Apr-May	16.7
PumpSystem Monthly Total:			36
2001	10C 824.1	May-Jun	2.8
2001	10C 824.2	May-Jun	42.2
2001	10C 824.A	May-Jun	131.2
PumpSystem Monthly Total:			176.2
2001	10C 824.1	Jun-Jul	35
2001	10C 824.2	Jun-Jul	50.5
2001	10C 824.A	Jun-Jul	154.2
PumpSystem Monthly Total:			239.7
2001	10C 824.1	Jul-Aug	38.9
2001	10C 824.2	Jul-Aug	47.6
2001	10C 824.A	Jul-Aug	2
PumpSystem Monthly Total:			88.5
2001	10C 824.1	Aug-Sep	16.7
2001	10C 824.2	Aug-Sep	38.7
2001	10C 824.A	Aug-Sep	53

			<i>PumpSystem Monthly Total:</i>	108.4
2001	10C 824.2		Sep-Oct	8.9
2001	10C 824.A		Sep-Oct	83.3
			<i>PumpSystem Monthly Total:</i>	92.2
			<i>PumpSystem Yearly Total:</i>	741

### 11A825

2001	11A 825 (METER)		Apr-May	59.1
			<i>PumpSystem Monthly Total:</i>	59.1
2001	11A 825 (METER)		May-Jun	196.4
			<i>PumpSystem Monthly Total:</i>	196.4
2001	11A 825 (METER)		Jun-Jul	205.2
			<i>PumpSystem Monthly Total:</i>	205.2
2001	11A 825 (METER)		Jul-Aug	136.5
2001	11A 825 (METER)		Jul-Aug	79.1
			<i>PumpSystem Monthly Total:</i>	215.6
2001	11A 825 (METER)		Aug-Sep	77.8
2001	11A 825 (METER)		Aug-Sep	119
			<i>PumpSystem Monthly Total:</i>	196.8
2001	11A 825 (METER)		Sep-Oct	52.1
			<i>PumpSystem Monthly Total:</i>	52.1
			<i>PumpSystem Yearly Total:</i>	925.2

### 11AB824

2001	11AB 824.E.2		Apr-May	0.7
2001	11AB 824.E.4		Apr-May	36.5
2001	11AB 824.E.5		Apr-May	89.1
2001	11AB 824.E.7		Apr-May	47.2
2001	11AB 824.N.1		Apr-May	1.8
2001	11AB 824.N.2		Apr-May	60.3
			<i>PumpSystem Monthly Total:</i>	235.6
2001	11AB 824.E.1		May-Jun	27.4
2001	11AB 824.E.2		May-Jun	59.9
2001	11AB 824.E.2		May-Jun	0.7
2001	11AB 824.E.3		May-Jun	29.5
2001	11AB 824.E.4		May-Jun	95.5
2001	11AB 824.E.5		May-Jun	92.3
2001	11AB 824.E.7		May-Jun	73.5
2001	11AB 824.N.2		May-Jun	29.8
			<i>PumpSystem Monthly Total:</i>	408.6
2001	11AB 824.E.1		Jun-Jul	79.8
2001	11AB 824.E.2		Jun-Jul	1.9
			<i>PumpSystem Monthly Total:</i>	117.5
2001	11AB 824.E.2		Jun-Jul	91.3
2001	11AB 824.E.4		Jun-Jul	135.7

2001	11AB 824.E.5	Jun-Jul	109.4
2001	11AB 824.E.7	Jun-Jul	84.5
2001	11AB 824.N.2	Jun-Jul	76.5
<i>PumpSystem Monthly Total:</i>			696.6
2001	11AB 824.E.1	Jul-Aug	90.5
2001	11AB 824.E.2	Jul-Aug	0.6
2001	11AB 824.E.2	Jul-Aug	122.9
2001	11AB 824.E.3	Jul-Aug	90
2001	11AB 824.E.4	Jul-Aug	9.4
2001	11AB 824.E.5	Jul-Aug	102.4
2001	11AB 824.E.7	Jul-Aug	105.4
2001	11AB 824.N.1	Jul-Aug	3.3
2001	11AB 824.N.2	Jul-Aug	85.2
<i>PumpSystem Monthly Total:</i>			609.7
2001	11AB 824.E.1	Aug-Sep	25.7
2001	11AB 824.E.2	Aug-Sep	0.7
2001	11AB 824.E.2	Aug-Sep	65.4
2001	11AB 824.E.3	Aug-Sep	74
2001	11AB 824.E.4	Aug-Sep	37.7
2001	11AB 824.E.5	Aug-Sep	76
2001	11AB 824.E.7	Aug-Sep	102.6
2001	11AB 824.N.1	Aug-Sep	1.4
2001	11AB 824.N.2	Aug-Sep	89.8
<i>PumpSystem Monthly Total:</i>			473.3
2001	11AB 824.E.1	Sep-Oct	13.2
2001	11AB 824.E.2	Sep-Oct	13.8
2001	11AB 824.E.3	Sep-Oct	13.1
2001	11AB 824.E.5	Sep-Oct	72.6
2001	11AB 824.E.7	Sep-Oct	18.2
2001	11AB 824.N.1	Sep-Oct	1.6
2001	11AB 824.N.2	Sep-Oct	34.3
<i>PumpSystem Monthly Total:</i>			166.8
<i>PumpSystem Yearly Total:</i>			2590.6

11B922

2001	11B 922.A	Apr-May	29.9
2001	11B 922.B	Apr-May	19.8
<i>PumpSystem Monthly Total:</i>			49.7
2001	11B 922.A	May-Jun	98.3
2001	11B 922.B	May-Jun	91.1
<i>PumpSystem Monthly Total:</i>			189.4
2001	11B 922.A	Jun-Jul	115
2001	11B 922.B	Jun-Jul	121.5
<i>PumpSystem Monthly Total:</i>			236.5
2001	11B 922.A	Jul-Aug	70.3

			Jul-Aug	111.5
			<i>PumpSystem Monthly Total:</i>	181.8
2001	11B 922.A		Aug-Sep	30
2001	11B 922.B		Aug-Sep	43.9
			<i>PumpSystem Monthly Total:</i>	73.9
2001	11B 922.B		Sep-Oct	21.8
			<i>PumpSystem Monthly Total:</i>	21.8
			<i>PumpSystem Yearly Total:</i>	753.1
<b>11C824</b>				
			Apr-May	30.9
2001	11C 824.A		Apr-May	32.8
2001	11C 824.B		<i>PumpSystem Monthly Total:</i>	63.7
2001	11C 824.A		May-Jun	101.9
2001	11C 824.B		May-Jun	11
2001	11C 824.B		May-Jun	65.5
			<i>PumpSystem Monthly Total:</i>	178.4
2001	11C 824.A		Jun-Jul	134.9
2001	11C 824.B		Jun-Jul	94.2
2001	11C 824.B		Jun-Jul	2.9
			<i>PumpSystem Monthly Total:</i>	232
2001	11C 824.A		Jul-Aug	57.4
2001	11C 824.B		Jul-Aug	1.2
2001	11C 824.B		Jul-Aug	93.4
			<i>PumpSystem Monthly Total:</i>	152
2001	11C 824.A		Aug-Sep	53.6
2001	11C 824.B		Aug-Sep	96.6
			<i>PumpSystem Monthly Total:</i>	150.2
2001	11C 824.A		Sep-Oct	16.5
2001	11C 824.B		Sep-Oct	45.1
			<i>PumpSystem Monthly Total:</i>	61.6
			<i>PumpSystem Yearly Total:</i>	837.9
<b>11C922</b>				
			Apr-May	27
2001	11C 922.1		Apr-May	40.1
2001	11C 922.2		<i>PumpSystem Monthly Total:</i>	67.1
			May-Jun	46
2001	11C 922.2		May-Jun	100.4
			<i>PumpSystem Monthly Total:</i>	146.4
2001	11C 922.1		Jun-Jul	92.6
2001	11C 922.2		Jun-Jul	113
			<i>PumpSystem Monthly Total:</i>	205.6
2001	11C 922.1		Jul-Aug	125.9
2001	11C 922.2		Jul-Aug	76.2

			<i>PumpSystem Monthly Total:</i>	202.1
2001	11C 922.1		Aug-Sep	63
2001	11C 922.2		Aug-Sep	80.1
			<i>PumpSystem Monthly Total:</i>	143.1
2001	11C 922.2		Sep-Oct	21.8
			<i>PumpSystem Monthly Total:</i>	21.8
			<i>PumpSystem Yearly Total:</i>	786.1

**12A824**

2001	12A 824 (METER).A		Apr-May	25
			<i>PumpSystem Monthly Total:</i>	25
2001	12A 824 (METER).A		May-Jun	38.5
2001	12A 824 (METER).B		May-Jun	10.4
			<i>PumpSystem Monthly Total:</i>	48.9
2001	12A 824 (METER).A		Jun-Jul	50.3
2001	12A 824 (METER).B		Jun-Jul	35.9
2001	12A 824 (METER).C		Jun-Jul	44
			<i>PumpSystem Monthly Total:</i>	130.2
2001	12A 824 (METER).A		Jul-Aug	83.1
2001	12A 824 (METER).B		Jul-Aug	3.5
2001	12A 824 (METER).C		Jul-Aug	131.9
			<i>PumpSystem Monthly Total:</i>	218.5
2001	12A 824 (METER).A		Aug-Sep	81.1
2001	12A 824 (METER).C		Aug-Sep	78.1
			<i>PumpSystem Monthly Total:</i>	159.2
2001	12A 824 (METER).A		Sep-Oct	37.4
			<i>PumpSystem Monthly Total:</i>	37.4
			<i>PumpSystem Yearly Total:</i>	619.2

**12AB823**

2001	12AB 823.1.7.1		Apr-May	24.1
2001	12AB 823.C		Apr-May	22.8
2001	12AB 823.E.1		Apr-May	28.4
2001	12AB 823.E.2		Apr-May	37.6
2001	12AB 823.E.3		Apr-May	28.6
2001	12AB 823.N.2		Apr-May	23.2
			<i>PumpSystem Monthly Total:</i>	164.7
2001	12AB 823.1.7.1		May-Jun	45.5
2001	12AB 823.B		May-Jun	70.1
2001	12AB 823.C		May-Jun	68.1
2001	12AB 823.E.1		May-Jun	30.1
2001	12AB 823.E.2		May-Jun	38.6
2001	12AB 823.E.3		May-Jun	49.6
2001	12AB 823.N.1 METER		May-Jun	70.2
2001	12AB 823.N.2		May-Jun	113.2
			<i>PumpSystem Monthly Total:</i>	485.4
2001	12AB 823.1.7.1		Jun-Jul	64.7

2001	12AB 823.B	Jun-Jul	42.7
2001	12AB 823.C	Jun-Jul	37.4
2001	12AB 823.E.1	Jun-Jul	75.5
2001	12AB 823.E.2	Jun-Jul	45.6
2001	12AB 823.E.3	Jun-Jul	65.6
2001	12AB 823.N.1 METER	Jun-Jul	71.6
2001	12AB 823.N.2	Jun-Jul	112.1
		<i>PumpSystem Monthly Total:</i>	<b>515.2</b>
2001	12AB 823.1.7.1	Jul-Aug	89.3
2001	12AB 823.B	Jul-Aug	34.7
2001	12AB 823.E.1	Jul-Aug	73
2001	12AB 823.E.3	Jul-Aug	106.3
2001	12AB 823.N.2	Jul-Aug	73.8
		<i>PumpSystem Monthly Total:</i>	<b>377.1</b>
2001	12AB 823.1.7.1	Aug-Sep	38.7
2001	12AB 823.E.1	Aug-Sep	37.7
2001	12AB 823.E.3	Aug-Sep	92.3
2001	12AB 823.N.1 METER	Aug-Sep	35.7
2001	12AB 823.N.2	Aug-Sep	34.8
		<i>PumpSystem Monthly Total:</i>	<b>239.2</b>
2001	12AB 823.1.7.1	Sep-Oct	8.6
2001	12AB 823.E.1	Sep-Oct	35.9
2001	12AB 823.E.3	Sep-Oct	42.8
2001	12AB 823.N.2	Sep-Oct	12.6
		<i>PumpSystem Monthly Total:</i>	<b>99.9</b>
		<i>PumpSystem Yearly Total:</i>	<b>1881.5</b>

12AB825

2001	12AB 825.1	Apr-May	31.3
2001	12AB 825.3	Apr-May	107.7
		<i>PumpSystem Monthly Total:</i>	<b>139</b>
2001	12AB 825.1	May-Jun	142
2001	12AB 825.2.3.1	May-Jun	19.4
2001	12AB 825.3	May-Jun	346.7
		<i>PumpSystem Monthly Total:</i>	<b>508.1</b>
2001	12AB 825.1	Jun-Jul	168.3
2001	12AB 825.2.3.1	Jun-Jul	83.7
2001	12AB 825.2.3.2	Jun-Jul	105.5
2001	12AB 825.3	Jun-Jul	468
		<i>PumpSystem Monthly Total:</i>	<b>825.5</b>
2001	12AB 825.1	Jul-Aug	7.1
2001	12AB 825.1	Jul-Aug	138.4
2001	12AB 825.2.3.1	Jul-Aug	88.6
2001	12AB 825.2.3.2	Jul-Aug	52.2

2001	12AB 825.3	Jul-Aug	144.1
2001	12AB 825.3	Jul-Aug	155.1
<i>PumpSystem Monthly Total:</i>			585.5
2001	12AB 825.1	Aug-Sep	99.2
2001	12AB 825.2.S.1	Aug-Sep	50.6
2001	12AB 825.3	Aug-Sep	196.4
2001	12AB 825.3	Aug-Sep	79.3
<i>PumpSystem Monthly Total:</i>			425.5
2001	12AB 825.1	Sep-Oct	74.7
2001	12AB 825.3	Sep-Oct	51.8
<i>PumpSystem Monthly Total:</i>			126.5
<i>PumpSystem Yearly Total:</i>			2610.1

12CD823

2001	12CD 823.B	Apr-May	21.1
2001	12CD 823.S.1	Apr-May	66.3
2001	12CD 823.S.2	Apr-May	27.8
<i>PumpSystem Monthly Total:</i>			115.2
2001	12CD 823.A	May-Jun	120.1
2001	12CD 823.B	May-Jun	82.4
2001	12CD 823.S.1	May-Jun	162.4
2001	12CD 823.S.2	May-Jun	132.3
2001	12CD 823.W.2	May-Jun	92.1
<i>PumpSystem Monthly Total:</i>			589.3
2001	12CD 823.A	Jun-Jul	106.1
2001	12CD 823.B	Jun-Jul	91.4
2001	12CD 823.S.1	Jun-Jul	131.6
2001	12CD 823.S.2	Jun-Jul	144.2
2001	12CD 823.W.2	Jun-Jul	109.4
<i>PumpSystem Monthly Total:</i>			582.7
2001	12CD 823.A	Jul-Aug	105.9
2001	12CD 823.S.1	Jul-Aug	132.3
2001	12CD 823.S.2	Jul-Aug	97.1
2001	12CD 823.W.2	Jul-Aug	96.4
<i>PumpSystem Monthly Total:</i>			431.7
2001	12CD 823.A	Aug-Sep	43.2
2001	12CD 823.B	Aug-Sep	39.7
2001	12CD 823.S.1	Aug-Sep	66.7
2001	12CD 823.S.2	Aug-Sep	16.5

2001	12CD 823.W.2	Aug-Sep	24.6
		<i>PumpSystem Monthly Total:</i>	190.7
2001	12CD 823.B	Sep-Oct	39.7
2001	12CD 823.S.2	Sep-Oct	2.8
2001	12CD 823.W.2	Sep-Oct	17.9
		<i>PumpSystem Monthly Total:</i>	60.4
		<i>PumpSystem Yearly Total:</i>	1970

### 13A825

2001	13A 825 (METER) .A	Apr-May	44.8
		<i>PumpSystem Monthly Total:</i>	44.8
2001	13A 825 (METER) .A	May-Jun	48.3
		<i>PumpSystem Monthly Total:</i>	48.3
2001	13A 825 (METER) .A	Jun-Jul	91.2
		<i>PumpSystem Monthly Total:</i>	91.2
2001	13A 825 (METER) .A	Jul-Aug	109.8
		<i>PumpSystem Monthly Total:</i>	109.8
2001	13A 825 (METER) .A	Aug-Sep	101.7
		<i>PumpSystem Monthly Total:</i>	101.7
2001	13A 825 (METER) .A	Sep-Oct	44.5
		<i>PumpSystem Monthly Total:</i>	44.5
		<i>PumpSystem Yearly Total:</i>	440.3

### 13AB824

2001	13AB 824 (METER).A	Apr-May	137.5
2001	13AB 824 (METER).C	Apr-May	29.4
2001	13AB 824.2	Apr-May	35.3
2001	13AB 824.4.9.W	Apr-May	1.7
2001	13AB 824.D (METER)	Apr-May	4.5
		<i>PumpSystem Monthly Total:</i>	208.4
2001	13AB 824 (METER).A	May-Jun	325.9
2001	13AB 824 (METER).B	May-Jun	40.4
2001	13AB 824 (METER).C	May-Jun	36.3
2001	13AB 824 . 5	May-Jun	82.5
2001	13AB 824.2	May-Jun	130.5
2001	13AB 824.3	May-Jun	0.8
2001	13AB 824.4.9.W	May-Jun	3.6
2001	13AB 824.D (METER)	May-Jun	3
		<i>PumpSystem Monthly Total:</i>	623
2001	13AB 824 (METER).A	Jun-Jul	383
2001	13AB 824 (METER).B	Jun-Jul	93
2001	13AB 824 (METER).C	Jun-Jul	81
2001	13AB 824 . 5	Jun-Jul	126.8
2001	13AB 824.2	Jun-Jul	95.8
2001	13AB 824.3	Jun-Jul	1.5
2001	13AB 824.4.9.W	Jun-Jul	0.7
2001	13AB 824.D (METER)	Jun-Jul	5.9

2001	13AB 824.METER .A	Jun-Jul	39.3	
		<i>PumpSystem Monthly Total:</i>		
		Jul-Aug	90.6	827
2001	13AB 824 (METER).B	Jul-Aug	80.7	
2001	13AB 824 (METER).C	Jul-Aug	120	
2001	13AB 824 . 5	Jul-Aug	37	
2001	13AB 824.2	Jul-Aug	1.3	
2001	13AB 824.3	Jul-Aug	3.6	
2001	13AB 824.4.9.W	Jul-Aug	6.3	
2001	13AB 824.D (METER)	Jul-Aug	387.4	
2001	13AB 824.METER .A	Jul-Aug	387.4	
		<i>PumpSystem Monthly Total:</i>		
		Aug-Sep	70.5	726.9
2001	13AB 824 (METER).B	Aug-Sep	56.8	
2001	13AB 824 (METER).C	Aug-Sep	44.5	
2001	13AB 824 . 5	Aug-Sep	34.9	
2001	13AB 824.2	Aug-Sep	1.1	
2001	13AB 824.3	Aug-Sep	3.5	
2001	13AB 824.4.9.W	Aug-Sep	2.1	
2001	13AB 824.D (METER)	Aug-Sep	358.9	
2001	13AB 824.METER .A	Aug-Sep	358.9	
		<i>PumpSystem Monthly Total:</i>		
		Sep-Oct	11.7	572.3
2001	13AB 824 (METER).B	Sep-Oct	12.5	
2001	13AB 824 . 5	Sep-Oct	72.6	
2001	13AB 824.2	Sep-Oct	0.6	
2001	13AB 824.3	Sep-Oct	2.6	
2001	13AB 824.4.9.W	Sep-Oct	2.7	
2001	13AB 824.D (METER)	Sep-Oct	19.5	
2001	13AB 824.METER .A	Sep-Oct	19.5	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
		3079.8		
14A824				
2001	14A 824.A	Apr-May	73.9	
		<i>PumpSystem Monthly Total:</i>		
		May-Jun	174.1	73.9
2001	14A 824.A	May-Jun	77	
2001	14A 824.S.2			
		<i>PumpSystem Monthly Total:</i>		
		251.1		
2001	14A 824.A	Jun-Jul	318.4	
2001	14A 824.S.2	Jun-Jul	96.9	
		<i>PumpSystem Monthly Total:</i>		
		Jul-Aug	365	415.3
2001	14A 824.A	Jul-Aug	87.8	
2001	14A 824.S.2			
		<i>PumpSystem Monthly Total:</i>		
		452.8		
2001	14A 824.A	Aug-Sep	194.8	
2001	14A 824.S.2	Aug-Sep	32.5	
		<i>PumpSystem Monthly Total:</i>		
		227.3		

A&B 1715

2001	14A 824.A	Sep-Oct	121.1
		<i>PumpSystem Monthly Total:</i>	121.1
		<i>PumpSystem Yearly Total:</i>	1541.5

### 14AB823

2001	14AB 823.A	Apr-May	1
2001	14AB 823.METER.F MAIN	Apr-May	0.9
2001	14AB 823.S.3	Apr-May	39.5
		<i>PumpSystem Monthly Total:</i>	41.4
2001	14AB 823.A	May-Jun	0.8
2001	14AB 823.E	May-Jun	33.8
2001	14AB 823.METER.F MAIN	May-Jun	18.5
		<i>PumpSystem Monthly Total:</i>	334.7
2001	14AB 823.E	Jun-Jul	75.5
2001	14AB 823.METER.F MAIN	Jun-Jul	13.4
		<i>PumpSystem Monthly Total:</i>	366.5
2001	14AB 823.S.1	Jun-Jul	119.6
2001	14AB 823.S.2	Jun-Jul	44.3
2001	14AB 823.S.3	Jun-Jul	113.7
		<i>PumpSystem Monthly Total:</i>	181.6
2001	14AB 823.S.2	Sep-Oct	14.3
2001	14AB 823.E	<i>PumpSystem Monthly Total:</i>	14.3
		<i>PumpSystem Yearly Total:</i>	1294

### 14C825

2001	14C 825 (METER) .A	Apr-May	17
		<i>PumpSystem Monthly Total:</i>	17
2001	14C 825 (METER) .A	May-Jun	114
		<i>PumpSystem Monthly Total:</i>	114
2001	14C 825 (METER) .A	Jun-Jul	135.2
		<i>PumpSystem Monthly Total:</i>	135.2

2001	14C 825 (METER) .A	Jul-Aug	13.4
		PumpSystem Monthly Total:	13.4
2001	14C 825 (METER) .A	Aug-Sep	68.1
		PumpSystem Monthly Total:	68.1
2001	14C 825 (METER) .A	Sep-Oct	36.8
		PumpSystem Monthly Total:	36.8
		PumpSystem Yearly Total:	384.5

**15A824**

2001	15A 824 . B	Apr-May	18
2001	15A 824.A	Apr-May	37.5
2001	15A 824.D	Apr-May	35.1
		PumpSystem Monthly Total:	90.6
2001	15A 824 . B	May-Jun	60.5
2001	15A 824.A	May-Jun	142.4
2001	15A 824.C	May-Jun	58.9
2001	15A 824.D	May-Jun	92.9
		PumpSystem Monthly Total:	354.7
2001	15A 824 . B	Jun-Jul	80.2
2001	15A 824.A	Jun-Jul	86.2
2001	15A 824.C	Jun-Jul	88.9
2001	15A 824.D	Jun-Jul	87.2
		PumpSystem Monthly Total:	342.5
2001	15A 824 . B	Jul-Aug	11.1
2001	15A 824.A	Jul-Aug	27.5
2001	15A 824.C	Jul-Aug	111.7
2001	15A 824.D	Jul-Aug	79.8
		PumpSystem Monthly Total:	230.1
2001	15A 824 . B	Aug-Sep	11.9
2001	15A 824.C	Aug-Sep	47
2001	15A 824.D	Aug-Sep	37.7
		PumpSystem Monthly Total:	96.6
2001	15A 824 . B	Sep-Oct	15.9
2001	15A 824.C	Sep-Oct	7.9
		PumpSystem Monthly Total:	23.8
		PumpSystem Yearly Total:	1138.3

**15A922**

2001	15A 922 (METER).1	Apr-May	45.8
		PumpSystem Monthly Total:	45.8
2001	15A 922 (METER).1	May-Jun	83.9
		PumpSystem Monthly Total:	83.9
2001	15A 922 (METER).1	Jun-Jul	98.9
		PumpSystem Monthly Total:	98.9
2001	15A 922 (METER).1	Jul-Aug	82.5
		PumpSystem Monthly Total:	82.5
2001	15A 922 (METER).1	Aug-Sep	90.7
		PumpSystem Monthly Total:	90.7
2001	15A 922 (METER).1	Sep-Oct	62.2
		PumpSystem Monthly Total:	62.2

15AB823

2001	15AB 823.4	Apr-May	21.7
2001	15AB 823.A	Apr-May	61.4
2001	15AB 823.B	Apr-May	11.6
2001	15AB 823.S.1	Apr-May	56.5
2001	15AB 823.S.5	Apr-May	62.2
		PumpSystem Monthly Total:	213.4
2001	15AB 823.4	May-Jun	15.7
2001	15AB 823.A	May-Jun	54.3
2001	15AB 823.A	May-Jun	119.4
2001	15AB 823.B	May-Jun	109.3
2001	15AB 823.S.1	May-Jun	157.1
2001	15AB 823.S.5	May-Jun	77.2
		PumpSystem Monthly Total:	533
2001	15AB 823.4	Jun-Jul	30.3
2001	15AB 823.A	Jun-Jul	55.3
2001	15AB 823.A	Jun-Jul	255.3
2001	15AB 823.B	Jun-Jul	102.1
2001	15AB 823.S.1	Jun-Jul	125.6
2001	15AB 823.S.5	Jun-Jul	126.5
2001	15AB 823.S.5	Jun-Jul	0
		PumpSystem Monthly Total:	695.1
2001	15AB 823.4	Jul-Aug	17.3
2001	15AB 823.A	Jul-Aug	290.7
2001	15AB 823.A	Jul-Aug	5.4
2001	15AB 823.A	Jul-Aug	128.5
2001	15AB 823.B	Jul-Aug	56.6
2001	15AB 823.S.1	Jul-Aug	7.5
2001	15AB 823.S.5	Jul-Aug	104.2
		PumpSystem Monthly Total:	610.2
2001	15AB 823.4	Aug-Sep	8.1
2001	15AB 823.A	Aug-Sep	88.9
2001	15AB 823.A	Aug-Sep	124.9
2001	15AB 823.S.1	Aug-Sep	6.3
2001	15AB 823.S.5	Aug-Sep	81.5
		PumpSystem Monthly Total:	309.7
2001	15AB 823.4	Sep-Oct	5.8
2001	15AB 823.A	Sep-Oct	65.8
2001	15AB 823.A	Sep-Oct	44.4
2001	15AB 823.S.5	Sep-Oct	87.1

PumpSystem Monthly Total: 203.1

PumpSystem Yearly Total: 2564.5

15AB825

2001	15AB 825.A	Apr-May	76.7
2001	15AB 825.M.W.	Apr-May	23.9
2001	15AB 825.S.1	Apr-May	87.6
2001	15AB 825.S.2	Apr-May	25
		PumpSystem Monthly Total:	213.2
2001	15AB 825 S.1, 6.1	May-Jun	54.1
2001	15AB 825.A	May-Jun	179.6
2001	15AB 825.M.W.	May-Jun	102.5
2001	15AB 825.S.1	May-Jun	132.1
2001	15AB 825.S.2	May-Jun	107.6
		PumpSystem Monthly Total:	575.9
2001	15AB 825 S.1, 6.1	Jun-Jul	114
2001	15AB 825.A	Jun-Jul	193.7
2001	15AB 825.M.W.	Jun-Jul	141.6
2001	15AB 825.S.1	Jun-Jul	163.4
2001	15AB 825.S.2	Jun-Jul	135.7
		PumpSystem Monthly Total:	748.4
2001	15AB 825 S.1, 6.1	Jul-Aug	59.3
2001	15AB 825.A	Jul-Aug	101.9
2001	15AB 825.M.W.	Jul-Aug	106.5
2001	15AB 825.S.1	Jul-Aug	170.4
2001	15AB 825.S.2	Jul-Aug	62.5
		PumpSystem Monthly Total:	500.6
2001	15AB 825 S.1, 6.1	Aug-Sep	2
2001	15AB 825.A	Aug-Sep	176.5
2001	15AB 825.M.W.	Aug-Sep	82.9
2001	15AB 825.S.1	Aug-Sep	88.9
2001	15AB 825.S.1,6.1	Aug-Sep	22.2
2001	15AB 825.S.2	Aug-Sep	70.4
		PumpSystem Monthly Total:	442.9
2001	15AB 825.A	Sep-Oct	51.9
2001	15AB 825.M.W.	Sep-Oct	11.3
2001	15AB 825.S.1	Sep-Oct	35.8
2001	15AB 825.S.2	Sep-Oct	13.1

PumpSystem Monthly Total: 112.1

A&B 1719

PumpSystem Yearly Total: 2593.1

15B922

2001	15B 922 (METER).A	Apr-May	19.9
		PumpSystem Monthly Total:	19.9
2001	15B 922 (METER).A	May-Jun	73.2
		PumpSystem Monthly Total:	73.2
2001	15B 922 (METER).A	Jun-Jul	102.9
		PumpSystem Monthly Total:	102.9
2001	15B 922 (METER).A	Aug-Sep	70.3
		PumpSystem Monthly Total:	70.3
		PumpSystem Yearly Total:	266.3

15D823

2001	15D 823.0	Apr-May	3.2
2001	15D 823.A	Apr-May	6
		PumpSystem Monthly Total:	9.2
2001	15D 823.A	May-Jun	2
2001	15D 823.A	May-Jun	104.2
		PumpSystem Monthly Total:	106.2
2001	15D 823.A	Jun-Jul	2
2001	15D 823.A	Jun-Jul	101.2
		PumpSystem Monthly Total:	103.2
2001	15D 823.A	Jul-Aug	7.9
2001	15D 823.A	Jul-Aug	34.1
		PumpSystem Monthly Total:	42
2001	15D 823.A	Aug-Sep	34.9
		PumpSystem Monthly Total:	34.9
2001	15D 823.0	Sep-Oct	4.5
		PumpSystem Monthly Total:	4.5
		PumpSystem Yearly Total:	300

17A825

2001	17A 825.1	Apr-May	91.7
2001	17A 825.B	Apr-May	52.5
		PumpSystem Monthly Total:	144.2
2001	17A 825.1	May-Jun	100.4
2001	17A 825.B	May-Jun	131.7
		PumpSystem Monthly Total:	232.1
2001	17A 825.1	Jun-Jul	143.2
2001	17A 825.A	Jun-Jul	136.5
2001	17A 825.B	Jun-Jul	154.5
		PumpSystem Monthly Total:	434.2

A&B 1720

2001	17A 825.1	Jul-Aug	69.3
2001	17A 825.A	Jul-Aug	174.7
2001	17A 825.B	Jul-Aug	67.7
		<i>PumpSystem Monthly Total:</i>	311.7
2001	17A 825.1	Aug-Sep	123.3
2001	17A 825.A	Aug-Sep	160.9
2001	17A 825.B	Aug-Sep	56.4
		<i>PumpSystem Monthly Total:</i>	340.6
2001	17A 825.A	Sep-Oct	29
2001	17A 825.B	Sep-Oct	43
		<i>PumpSystem Monthly Total:</i>	72
		<i>PumpSystem Yearly Total:</i>	1534.8

### 17AB823

2001	17AB 823 (EAST).M.W.	Apr-May	66.2
2001	17AB 823.A	Apr-May	6.7
2001	17AB 823.W.1	Apr-May	40.1
		<i>PumpSystem Monthly Total:</i>	113
2001	17AB 823 (EAST).M.W.	May-Jun	101.7
2001	17AB 823.A	May-Jun	124.4
2001	17AB 823.W.1	May-Jun	84.6
		<i>PumpSystem Monthly Total:</i>	310.7
2001	17AB 823 (EAST).M.W.	Jun-Jul	173.1
2001	17AB 823.A	Jun-Jul	200.9
2001	17AB 823.W.1	Jun-Jul	93.1
		<i>PumpSystem Monthly Total:</i>	467.1
2001	17AB 823 (EAST).M.W.	Jul-Aug	172.9
2001	17AB 823.A	Jul-Aug	174.9
2001	17AB 823.W.1	Jul-Aug	40.7
		<i>PumpSystem Monthly Total:</i>	388.5
2001	17AB 823 (EAST).M.W.	Aug-Sep	109.9
2001	17AB 823.A	Aug-Sep	113.6
2001	17AB 823.W.1	Aug-Sep	29.2
		<i>PumpSystem Monthly Total:</i>	252.7
2001	17AB 823 (EAST).M.W.	Sep-Oct	92.6
2001	17AB 823.A	Sep-Oct	35.7
		<i>PumpSystem Monthly Total:</i>	128.3
		<i>PumpSystem Yearly Total:</i>	1660.3

### 17C823

2001	17C 823.A METER	Apr-May	17.9
		PumpSystem Monthly Total:	17.9
2001	17C 823.A METER	May-Jun	94
		PumpSystem Monthly Total:	94
2001	17C 823.A METER	Jun-Jul	100.8
		PumpSystem Monthly Total:	100.8
2001	17C 823.A METER	Aug-Sep	22.6
		PumpSystem Monthly Total:	22.6
		PumpSystem Yearly Total:	235.3
<b>18A824</b>			
2001	18A 824.1	Apr-May	3.2
2001	18A 824.1	Apr-May	1.1
2001	18A 824.2	Apr-May	28.7
2001	18A 824.5	Apr-May	13.1
2001	18A 824.A	Apr-May	19
		PumpSystem Monthly Total:	65.1
2001	18A 824.1	May-Jun	62.8
2001	18A 824.1	May-Jun	0.5
2001	18A 824.1.5.2	May-Jun	51.9
2001	18A 824.2	May-Jun	70.7
2001	18A 824.5	May-Jun	43.8
2001	18A 824.A	May-Jun	70.9
2001	18A 824.METER.4	May-Jun	27.9
		PumpSystem Monthly Total:	328.5
2001	18A 824.1	Jun-Jul	59
2001	18A 824.1.5.2	Jun-Jul	129.2
2001	18A 824.2	Jun-Jul	64.2
2001	18A 824.5	Jun-Jul	69.1
2001	18A 824.A	Jun-Jul	52.4
2001	18A 824.METER.4	Jun-Jul	94.1
		PumpSystem Monthly Total:	468
2001	18A 824.1	Jul-Aug	1.2
2001	18A 824.1.5.2	Jul-Aug	132.9
2001	18A 824.2	Jul-Aug	58.7
2001	18A 824.5	Jul-Aug	14.3
2001	18A 824.A	Jul-Aug	40.5
2001	18A 824.METER.4	Jul-Aug	107.9
		PumpSystem Monthly Total:	355.5
2001	18A 824.1	Aug-Sep	21.8
2001	18A 824.1	Aug-Sep	0.6
2001	18A 824.1.5.2	Aug-Sep	80.9
2001	18A 824.2	Aug-Sep	32.8
2001	18A 824.5	Aug-Sep	5.4
2001	18A 824.A	Aug-Sep	34.5
2001	18A 824.METER.4	Aug-Sep	57.8
		PumpSystem Monthly Total:	233.8
2001	18A 824.1	Sep-Oct	28.6

2001	18A 824.1	Sep-Oct	5.1
2001	18A 824.1.5.2	Sep-Oct	13.1
2001	18A 824.2	Sep-Oct	7
2001	18A 824.5	Sep-Oct	10.8
2001	18A 824.A	Sep-Oct	16.7
2001	18A 824.METER.4	Sep-Oct	8.1

*PumpSystem Monthly Total:* 89.4

*PumpSystem Yearly Total:* 1540.3

**18AB922**

2001	18AB 922.1	Apr-May	21.8
2001	18AB 922.2	Apr-May	29.2
2001	18AB 922.2	Apr-May	0.2
2001	18AB 922.3	Apr-May	30.4
2001	18AB 922.A	Apr-May	29.6

*PumpSystem Monthly Total:* 111.2

2001	18AB 922.1	May-Jun	111.8
2001	18AB 922.2	May-Jun	58.2
2001	18AB 922.2	May-Jun	0.6
2001	18AB 922.3	May-Jun	121.5
2001	18AB 922.A	May-Jun	111.7

*PumpSystem Monthly Total:* 403.8

2001	18AB 922.1	Jun-Jul	111.3
2001	18AB 922.2	Jun-Jul	1
2001	18AB 922.2	Jun-Jul	97.1
2001	18AB 922.3	Jun-Jul	143.3
2001	18AB 922.A	Jun-Jul	108.9

*PumpSystem Monthly Total:* 461.6

2001	18AB 922.1	Jul-Aug	95.8
2001	18AB 922.2	Jul-Aug	65.4
2001	18AB 922.2	Jul-Aug	0.7
2001	18AB 922.3	Jul-Aug	97.3
2001	18AB 922.A	Jul-Aug	92.6

*PumpSystem Monthly Total:* 351.8

2001	18AB 922.1	Aug-Sep	82.5
2001	18AB 922.2	Aug-Sep	0.2
2001	18AB 922.2	Aug-Sep	47.5
2001	18AB 922.3	Aug-Sep	68.1
2001	18AB 922.A	Aug-Sep	30.5

*PumpSystem Monthly Total:* 228.8

2001	18AB 922.1	Sep-Oct	7.1
2001	18AB 922.2	Sep-Oct	55.5
2001	18AB 922.3	Sep-Oct	40.4

*PumpSystem Monthly Total:* 103

*PumpSystem Yearly Total:* 1660.2

**A&B 1723**

**19A922**

2001	19A 922.A	Apr-May	17.7	
		<i>PumpSystem Monthly Total:</i>		
2001	19A 922.A	May-Jun	218.6	
		<i>PumpSystem Monthly Total:</i>		
2001	19A 922.A	Jun-Jul	249.9	
		<i>PumpSystem Monthly Total:</i>		
2001	19A 922.A	Jul-Aug	172.7	
		<i>PumpSystem Monthly Total:</i>		
2001	19A 922.A	Aug-Sep	143.6	
		<i>PumpSystem Monthly Total:</i>		
2001	19A 922.A	Sep-Oct	30.9	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
			833.4	

**19AB823**

2001	19AB 823.1	Apr-May	52.1	
2001	19AB 823.2.9.1	<i>PumpSystem Monthly Total:</i>		
2001	19AB 823.2.9.2	Apr-May	31.7	
2001	19AB 823.B	<i>PumpSystem Monthly Total:</i>		
		Apr-May	19.8	
		<i>PumpSystem Monthly Total:</i>		
2001	19AB 823.1	May-Jun	67.4	
2001	19AB 823.2.9.1	May-Jun	67.4	
2001	19AB 823.2.9.2	May-Jun	83.2	
2001	19AB 823.A	May-Jun	94.8	
2001	19AB 823.B	May-Jun	123.4	
		<i>PumpSystem Monthly Total:</i>		
2001	19AB 823.1	Jun-Jul	69.8	
2001	19AB 823.2.9.1	Jun-Jul	99.9	
2001	19AB 823.2.9.2	Jun-Jul	117.1	
2001	19AB 823.A	Jun-Jul	105.9	
2001	19AB 823.B	Jun-Jul	123.6	
		<i>PumpSystem Monthly Total:</i>		
2001	19AB 823.1	Jul-Aug	52.6	
2001	19AB 823.2.9.1	Jul-Aug	110	
2001	19AB 823.2.9.2	Jul-Aug	105.4	
2001	19AB 823.A	Jul-Aug	92.1	
2001	19AB 823.B	Jul-Aug	128.2	
		<i>PumpSystem Monthly Total:</i>		
			488.3	

A&amp;B 1724

2001	19AB 823.1	Aug-Sep	34.8
2001	19AB 823.2.9.1	Aug-Sep	85.7
2001	19AB 823.2.9.2	Aug-Sep	95.1
2001	19AB 823.A	Aug-Sep	58.3
2001	19AB 823.B	Aug-Sep	100
		PumpSystem Monthly Total:	373.9
2001	19AB 823.1	Sep-Oct	42.8
2001	19AB 823.2.9.2	Sep-Oct	27.8
2001	19AB 823.A	Sep-Oct	38.8
2001	19AB 823.B	Sep-Oct	55.5
		PumpSystem Monthly Total:	164.9
		PumpSystem Yearly Total:	2110.2

## 19AB825

2001	19AB 825 N.3	Apr-May	29.5
2001	19AB 825.E.2	Apr-May	30.5
2001	19AB 825.E.3	Apr-May	143.2
2001	19AB 825.N.1	Apr-May	38.8
2001	19AB 825.N.2	Apr-May	30.6
2001	19AB 825N.0.7.1	Apr-May	17.9
		PumpSystem Monthly Total:	290.5
2001	19AB 825 N.3	May-Jun	71.7
2001	19AB 825.A	May-Jun	37.5
2001	19AB 825.E.2	May-Jun	82
2001	19AB 825.E.3	May-Jun	147.9
2001	19AB 825.N.1	May-Jun	56.5
2001	19AB 825.N.2	May-Jun	62.3
2001	19AB 825N.0.7.1	May-Jun	63.4
		PumpSystem Monthly Total:	521.3
2001	19AB 825 N.3	Jun-Jul	81.8
2001	19AB 825.A	Jun-Jul	214.8
2001	19AB 825.E.2	Jun-Jul	88
2001	19AB 825.E.3	Jun-Jul	111.6
2001	19AB 825.N.1	Jun-Jul	63.3
2001	19AB 825.N.2	Jun-Jul	85
2001	19AB 825N.0.7.1	Jun-Jul	73.2
		PumpSystem Monthly Total:	717.7
2001	19AB 825 N.3	Jul-Aug	40.9
2001	19AB 825.A	Jul-Aug	175
2001	19AB 825.E.2	Jul-Aug	60.4
2001	19AB 825.E.3	Jul-Aug	149.1
2001	19AB 825.N.1	Jul-Aug	34.8
2001	19AB 825.N.2	Jul-Aug	99.6
2001	19AB 825N.0.7.1	Jul-Aug	19.8
		PumpSystem Monthly Total:	579.6
2001	19AB 825 N.3	Aug-Sep	65.6

2001	19AB 825.E.2	Aug-Sep	74.9
2001	19AB 825.E.3	Aug-Sep	161.3
2001	19AB 825.N.1	Aug-Sep	44.4
2001	19AB 825.N.2	Aug-Sep	36.5
2001	19AB 825N.0.7.1	Aug-Sep	38.9
		<i>PumpSystem Monthly Total:</i>	421.6
2001	19AB 825 N.3	Sep-Oct	30.1
2001	19AB 825.A	Sep-Oct	7.5
2001	19AB 825.E.2	Sep-Oct	44
2001	19AB 825.E.3	Sep-Oct	4.8
2001	19AB 825.N.1	Sep-Oct	19.4
2001	19AB 825.N.2	Sep-Oct	38.4
		<i>PumpSystem Monthly Total:</i>	144.2
		<i>PumpSystem Yearly Total:</i>	2674.9
<b>19CD825</b>			
2001	19CD 825 (METER).B	Apr-May	70.8
2001	19CD 825.A	Apr-May	35.5
2001	19CD 825.E.3	Apr-May	45.9
		<i>PumpSystem Monthly Total:</i>	152.2
2001	19CD 825 (METER).B	May-Jun	196.5
2001	19CD 825.A	May-Jun	105.1
2001	19CD 825.E.3	May-Jun	172.2
		<i>PumpSystem Monthly Total:</i>	473.8
2001	19CD 825 (METER).B	Jun-Jul	229.8
2001	19CD 825.A	Jun-Jul	151.6
2001	19CD 825.E.3	Jun-Jul	246.8
		<i>PumpSystem Monthly Total:</i>	628.2
2001	19CD 825 (METER).B	Jul-Aug	148.5
2001	19CD 825 (METER).B	Jul-Aug	104.4
2001	19CD 825.A	Jul-Aug	110.2
2001	19CD 825.E.3	Jul-Aug	199.5
		<i>PumpSystem Monthly Total:</i>	562.6
2001	19CD 825 (METER).B	Aug-Sep	50.5
2001	19CD 825 (METER).B	Aug-Sep	133.9
2001	19CD 825.A	Aug-Sep	39.6
2001	19CD 825.E.3	Aug-Sep	41.9
		<i>PumpSystem Monthly Total:</i>	265.9

2001	19CD 825 (METER).B	Sep-Oct	133.2
2001	19CD 825.A	Sep-Oct	57.3
2001	19CD 825.E.3	Sep-Oct	96.3

*PumpSystem Monthly Total:* 286.8

*PumpSystem Yearly Total:* 2369.5

1A824

2001	1A 824 (METER).A	Apr-May	65.2
2001	1A 824 (METER).E.1	Apr-May	53.4

*PumpSystem Monthly Total:* 118.6

2001	1A 824 (METER).A	May-Jun	164.7
2001	1A 824 (METER).E.1	May-Jun	68.4

*PumpSystem Monthly Total:* 233.1

2001	1A 824 (METER).A	Jun-Jul	245.9
2001	1A 824 (METER).E.1	Jun-Jul	71

*PumpSystem Monthly Total:* 316.9

2001	1A 824 (METER).A	Jul-Aug	135.5
2001	1A 824 (METER).E.1	Jul-Aug	116.6

*PumpSystem Monthly Total:* 252.1

2001	1A 824 (METER).A	Aug-Sep	108.5
2001	1A 824 (METER).E.1	Aug-Sep	106.5

*PumpSystem Monthly Total:* 215

2001	1A 824 (METER).A	Sep-Oct	82.5
2001	1A 824 (METER).E.1	Sep-Oct	19.9

*PumpSystem Monthly Total:* 102.4

*PumpSystem Yearly Total:* 1238.1

1A921

2001	1A 921 (METER).A	Apr-May	183.3
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*PumpSystem Monthly Total:* 183.3

2001	1A 921 (METER).A	May-Jun	310.4
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*PumpSystem Monthly Total:* 310.4

2001	1A 921 (METER).A	Jun-Jul	313.7
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*PumpSystem Monthly Total:* 313.7

2001	1A 921 (METER).A	Jul-Aug	194.1
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*PumpSystem Monthly Total:* 194.1

2001	1A 921 (METER).A		Aug-Sep	228.5
			PumpSystem Monthly Total:	228.5
2001	1A 921 (METER).A		Sep-Oct	41.6
			PumpSystem Monthly Total:	41.6
			PumpSystem Yearly Total:	1271.6
<b>1AB823</b>				
2001	1AB 823.A		Apr-May	13.8
2001	1AB 823.B		Apr-May	34.9
2001	1AB 823.S.1		Apr-May	60.7
2001	1AB 823.W.1		Apr-May	2.8
2001	1AB 823.W.1		Apr-May	12.9
2001	1AB 823.W.2		Apr-May	45.5
			PumpSystem Monthly Total:	170.6
2001	1AB 823.A		May-Jun	112.2
2001	1AB 823.B		May-Jun	225.4
2001	1AB 823.S.1		May-Jun	49.6
2001	1AB 823.S.3		May-Jun	75.5
2001	1AB 823.W.1		May-Jun	57.2
2001	1AB 823.W.1		May-Jun	38.9
2001	1AB 823.W.2		May-Jun	92.8
			PumpSystem Monthly Total:	651.6
2001	1AB 823.0.0		Jun-Jul	197.9
2001	1AB 823.A		Jun-Jul	107.9
2001	1AB 823.B		Jun-Jul	43.8
2001	1AB 823.S.1		Jun-Jul	84.5
2001	1AB 823.S.3		Jun-Jul	99.6
2001	1AB 823.W.1		Jun-Jul	86.5
2001	1AB 823.W.1		Jun-Jul	0.5
2001	1AB 823.W.2		Jun-Jul	89.8
			PumpSystem Monthly Total:	710.5
2001	1AB 823.0.0		Jul-Aug	66.1
2001	1AB 823.A		Jul-Aug	51.3
2001	1AB 823.B		Jul-Aug	3.6
2001	1AB 823.S.1		Jul-Aug	110.3
2001	1AB 823.S.3		Jul-Aug	31.3
2001	1AB 823.W.1		Jul-Aug	15.9
2001	1AB 823.W.1		Jul-Aug	8.9
2001	1AB 823.W.2		Jul-Aug	95
			PumpSystem Monthly Total:	382.4
2001	1AB 823.A		Aug-Sep	35.1
2001	1AB 823.S.1		Aug-Sep	77.8
2001	1AB 823.W.2		Aug-Sep	47.4
			PumpSystem Monthly Total:	160.3
2001	1AB 823.S.1		Sep-Oct	43.5

2001	1AB 823.W.2	Sep-Oct	12.5
		<i>PumpSystem Monthly Total:</i>	56
		<i>PumpSystem Yearly Total:</i>	2131.4

### 1C823

2001	1C 823.2	Apr-May	35.9
2001	1C 823.3	Apr-May	22.4
2001	1C 823.4	Apr-May	35.3
2001	1C 823.F MAIN DR. .MET	Apr-May	25.1
		<i>PumpSystem Monthly Total:</i>	118.7
2001	1C 823.2	May-Jun	172.3
2001	1C 823.3	May-Jun	85.4
2001	1C 823.4	May-Jun	3.6
2001	1C 823.F MAIN DR. .MET	May-Jun	42
		<i>PumpSystem Monthly Total:</i>	303.3
2001	1C 823.2	Jun-Jul	179
2001	1C 823.3	Jun-Jul	85.9
2001	1C 823.4	Jun-Jul	86.3
2001	1C 823.F MAIN DR. .MET	Jun-Jul	65.4
		<i>PumpSystem Monthly Total:</i>	416.6

2001	1C 823.2	Jul-Aug	136.2
2001	1C 823.3	Jul-Aug	60.5
2001	1C 823.4	Jul-Aug	93.5
2001	1C 823.F MAIN DR. .MET	Jul-Aug	60.5
		<i>PumpSystem Monthly Total:</i>	350.7

2001	1C 823.2	Aug-Sep	85.6
2001	1C 823.3	Aug-Sep	59.1
2001	1C 823.4	Aug-Sep	78.1
2001	1C 823.F MAIN DR. .MET	Aug-Sep	56.2
		<i>PumpSystem Monthly Total:</i>	279
2001	1C 823.2	Sep-Oct	23.7
2001	1C 823.3	Sep-Oct	13.4
2001	1C 823.4	Sep-Oct	41.5
2001	1C 823.F MAIN DR. .MET	Sep-Oct	33

		<i>PumpSystem Monthly Total:</i>	111.6
		<i>PumpSystem Yearly Total:</i>	1579.9

### 21A823

2001	21A 823.B	Apr-May	3.6
2001	21A 823.M.W.	Apr-May	29.4
		<i>PumpSystem Monthly Total:</i>	33
2001	21A 823.B	May-Jun	12.9
2001	21A 823.M.W.	May-Jun	234.2
		<i>PumpSystem Monthly Total:</i>	247.1
2001	21A 823.M.W.	Jun-Jul	238.7

			<i>PumpSystem Monthly Total:</i>	238.7
2001	21A 823.B		Jul-Aug	18.2
			Jul-Aug	175.5
			<i>PumpSystem Monthly Total:</i>	193.7
2001	21A 823.M.W.		Aug-Sep	76
			<i>PumpSystem Monthly Total:</i>	76
			Sep-Oct	146.3
			<i>PumpSystem Monthly Total:</i>	146.3
			<i>PumpSystem Yearly Total:</i>	934.8

### **21A824**

2001	21A 824.A		Apr-May	27.2
2001	21A 824.N.1		Apr-May	23.2
2001	21A 824.N.2		Apr-May	47.6
2001	21A 824.S.2		Apr-May	5.4
2001	21A 824.S.2		Apr-May	27.8
2001	21A 824.S.4		Apr-May	63.1
2001	21A 824.S.4		Apr-May	4
			<i>PumpSystem Monthly Total:</i>	198.3
2001	21A 824.A		May-Jun	58.3
2001	21A 824.N.1		May-Jun	43.2
2001	21A 824.N.2		May-Jun	31.3
2001	21A 824.S.1		May-Jun	73.8
2001	21A 824.S.2		May-Jun	9.4
2001	21A 824.S.2		May-Jun	109.8
2001	21A 824.S.4		May-Jun	67.9
			<i>PumpSystem Monthly Total:</i>	393.7
2001	21A 824.A		Jun-Jul	89.3
2001	21A 824.N.1		Jun-Jul	61.6
2001	21A 824.N.2		Jun-Jul	114.3
2001	21A 824.S.1		Jun-Jul	121.9
2001	21A 824.S.2		Jun-Jul	97.9
2001	21A 824.S.2		Jun-Jul	11.6
2001	21A 824.S.4		Jun-Jul	137.1
			<i>PumpSystem Monthly Total:</i>	633.7
2001	21A 824.A		Jul-Aug	119
2001	21A 824.N.1		Jul-Aug	64.7
2001	21A 824.N.2		Jul-Aug	101.5
2001	21A 824.S.1		Jul-Aug	101.7
2001	21A 824.S.2		Jul-Aug	17.1
2001	21A 824.S.4		Jul-Aug	141
			<i>PumpSystem Monthly Total:</i>	545
2001	21A 824.A		Aug-Sep	67.4

2001	21A 824.N.1		Aug-Sep	42.8
2001	21A 824.N.2		Aug-Sep	121.9
2001	21A 824.S.1		Aug-Sep	18.2
2001	21A 824.S.2		Aug-Sep	1.2
2001	21A 824.S.2		Aug-Sep	18.2
2001	21A 824.S.3		Aug-Sep	4.7
2001	21A 824.S.4		Aug-Sep	92.9
			<i>PumpSystem Monthly Total:</i>	367.3
2001	21A 824.N.1		Sep-Oct	48.4
2001	21A 824.N.2		Sep-Oct	37.7
2001	21A 824.S.1		Sep-Oct	27.8
2001	21A 824.S.4		Sep-Oct	91.6
			<i>PumpSystem Monthly Total:</i>	205.5
			<i>PumpSystem Yearly Total:</i>	2343.5

21A825

2001	21A 825.2		Apr-May	88.7
2001	21A 825.A		Apr-May	44.4
			<i>PumpSystem Monthly Total:</i>	133.1
2001	21A 825.1		May-Jun	47.4
2001	21A 825.2		May-Jun	96.8
2001	21A 825.A		May-Jun	131.5
			<i>PumpSystem Monthly Total:</i>	275.7
2001	21A 825.1		Jun-Jul	179.4
2001	21A 825.2		Jun-Jul	149.4
2001	21A 825.A		Jun-Jul	99.2
			<i>PumpSystem Monthly Total:</i>	428

2001	21A 825.1		Jul-Aug	146.6
2001	21A 825.2		Jul-Aug	164
			<i>PumpSystem Monthly Total:</i>	310.6
2001	21A 825.1		Aug-Sep	62.6
2001	21A 825.2		Aug-Sep	103.2
2001	21A 825.A		Aug-Sep	18.2
			<i>PumpSystem Monthly Total:</i>	184
2001	21A 825.1		Sep-Oct	3.6
2001	21A 825.2		Sep-Oct	40.1
2001	21A 825.A		Sep-Oct	65.5

*PumpSystem Monthly Total:* 109.2

*PumpSystem Yearly Total:* 1440.6

21B824

2001	21B 824.1		Apr-May	26.8
2001	21B 824.2		Apr-May	2
2001	21B 824.3		Apr-May	19.6
2001	21B 824.3		Apr-May	5.6

A&B 1731

2001	21B 824.4	Apr-May	25
2001	21B 824.A	Apr-May	18.8
<i>PumpSystem Monthly Total:</i>			97.8
2001	21B 824.1	May-Jun	104.9
2001	21B 824.2	May-Jun	1.9
2001	21B 824.3	May-Jun	46.9
2001	21B 824.4	May-Jun	53.1
2001	21B 824.A	May-Jun	48.1
<i>PumpSystem Monthly Total:</i>			254.9
2001	21B 824.1	Jun-Jul	163.3
2001	21B 824.3	Jun-Jul	4
2001	21B 824.3	Jun-Jul	53.3
2001	21B 824.4	Jun-Jul	91.5
2001	21B 824.A	Jun-Jul	83.8
<i>PumpSystem Monthly Total:</i>			395.9
2001	21B 824.1	Jul-Aug	74.8
2001	21B 824.2	Jul-Aug	2.8
2001	21B 824.3	Jul-Aug	36.1
2001	21B 824.3	Jul-Aug	9.5
2001	21B 824.4	Jul-Aug	122.6
2001	21B 824.A	Jul-Aug	98.6
<i>PumpSystem Monthly Total:</i>			344.4
2001	21B 824.1	Aug-Sep	51
2001	21B 824.2	Aug-Sep	2.4
2001	21B 824.3	Aug-Sep	2.4
2001	21B 824.3	Aug-Sep	30.9
2001	21B 824.4	Aug-Sep	58.3
2001	21B 824.A	Aug-Sep	86.1
<i>PumpSystem Monthly Total:</i>			231.1
2001	21B 824.1	Sep-Oct	14.3
2001	21B 824.2	Sep-Oct	2.4
2001	21B 824.3	Sep-Oct	13.1
2001	21B 824.4	Sep-Oct	8.3
2001	21B 824.A	Sep-Oct	31.7
<i>PumpSystem Monthly Total:</i>			69.8
<i>PumpSystem Yearly Total:</i>			1393.9

22A724

2001	22A 724 (METER).A	Apr-May	44.9
<i>PumpSystem Monthly Total:</i>			44.9
2001	22A 724 (METER).A	May-Jun	128
<i>PumpSystem Monthly Total:</i>			128
2001	22A 724 (METER).A	Jun-Jul	152.8
<i>PumpSystem Monthly Total:</i>			152.8
2001	22A 724 (METER).A	Jul-Aug	117.7
<i>PumpSystem Monthly Total:</i>			117.7

A&B 1732

2001	22A 724 (METER).A	Aug-Sep	55.3
		<i>PumpSystem Monthly Total:</i>	55.3
2001	22A 724 (METER).A	Sep-Oct	66.3
		<i>PumpSystem Monthly Total:</i>	66.3
		<i>PumpSystem Yearly Total:</i>	565

22A821

2001	22A 821 WASTEWAY.1	Apr-May	34.3
2001	22A 821.A	Apr-May	14.6
2001	22A 821.B	Apr-May	30.5
2001	22A 821.C	Apr-May	43.5
		<i>PumpSystem Monthly Total:</i>	122.9
2001	22A 821 WASTEWAY.1	May-Jun	38.6
2001	22A 821.A	May-Jun	94.2
2001	22A 821.B	May-Jun	69.8
2001	22A 821.C	May-Jun	102.4
		<i>PumpSystem Monthly Total:</i>	305
2001	22A 821 WASTEWAY.1	Jun-Jul	67.6
2001	22A 821.A	Jun-Jul	85.6
2001	22A 821.B	Jun-Jul	85.8
2001	22A 821.C	Jun-Jul	95.2
		<i>PumpSystem Monthly Total:</i>	334.2
2001	22A 821 WASTEWAY.1	Jul-Aug	115
2001	22A 821.A	Jul-Aug	54.2
2001	22A 821.B	Jul-Aug	40.5
2001	22A 821.C	Jul-Aug	23.2

*PumpSystem Monthly Total:* 232.9

2001	22A 821 WASTEWAY.1	Aug-Sep	122.6
2001	22A 821.A	Aug-Sep	36.5
2001	22A 821.B	Aug-Sep	17.3
2001	22A 821.C	Aug-Sep	24

*PumpSystem Monthly Total:* 200.4

2001	22A 821.B	Sep-Oct	41.8
		<i>PumpSystem Monthly Total:</i>	41.8

*PumpSystem Yearly Total:* 1237.2

22A823

2001	22A 823.A	Apr-May	43.6
2001	22A 823.B	Apr-May	17.3
2001	22A 823.C	Apr-May	44.5
		<i>PumpSystem Monthly Total:</i>	105.4
2001	22A 823.A	May-Jun	93.3
2001	22A 823.B	May-Jun	42.6
2001	22A 823.C	May-Jun	92.5
		<i>PumpSystem Monthly Total:</i>	228.4
2001	22A 823.A	Jun-Jul	95.8
2001	22A 823.B	Jun-Jul	70.8
2001	22A 823.C	Jun-Jul	138.9

A&B 1733

			<i>PumpSystem Monthly Total:</i>	305.5
2001	22A 823.A		Jul-Aug	35.7
2001	22A 823.B		Jul-Aug	61.1
			Jul-Aug	137.3
			<i>PumpSystem Monthly Total:</i>	234.1
2001	22A 823.A		Aug-Sep	41.7
2001	22A 823.B		Aug-Sep	41.4
2001	22A 823.C		Aug-Sep	71
			<i>PumpSystem Monthly Total:</i>	154.1
2001	22A 823.A		Sep-Oct	23.8
2001	22A 823.C		Sep-Oct	74
			<i>PumpSystem Monthly Total:</i>	97.8
			<i>PumpSystem Yearly Total:</i>	1125.3

### **22A824**

2001	22A 824.A		Apr-May	70.3
2001	22A 824.B		Apr-May	32.5
			<i>PumpSystem Monthly Total:</i>	102.8
2001	22A 824.A		May-Jun	183.4
2001	22A 824.B		May-Jun	75
			<i>PumpSystem Monthly Total:</i>	258.4
2001	22A 824.A		Jun-Jul	190.9
2001	22A 824.B		Jun-Jul	85
			<i>PumpSystem Monthly Total:</i>	275.9
2001	22A 824.B		Jul-Aug	60.3
			<i>PumpSystem Monthly Total:</i>	60.3
2001	22A 824.A		Aug-Sep	77.4
2001	22A 824.B		Aug-Sep	82.1
			<i>PumpSystem Monthly Total:</i>	159.5
2001	22A 824.B		Sep-Oct	33.9
			<i>PumpSystem Monthly Total:</i>	33.9
			<i>PumpSystem Yearly Total:</i>	890.8

### **22B724**

2001	22B 724.1V		Apr-May	115.6
2001	22B 724.A		Apr-May	52
			<i>PumpSystem Monthly Total:</i>	167.6
2001	22B 724.1V		May-Jun	170.7
2001	22B 724.2		May-Jun	18.4
2001	22B 724.A		May-Jun	70.4
			<i>PumpSystem Monthly Total:</i>	259.5
2001	22B 724.1V		Jun-Jul	133.5

2001	22B 724.2	Jun-Jul	65.5
2001	22B 724.A	Jun-Jul	164.1
<i>PumpSystem Monthly Total:</i>			363.1
2001	22B 724.1V	Jul-Aug	55.8
2001	22B 724.2	Jul-Aug	80.6
2001	22B 724.A	Jul-Aug	167.8
<i>PumpSystem Monthly Total:</i>			304.2
2001	22B 724.1V	Aug-Sep	40.5
2001	22B 724.2	Aug-Sep	92.9
2001	22B 724.A	Aug-Sep	156.3
<i>PumpSystem Monthly Total:</i>			289.7
2001	22B 724.1V	Sep-Oct	28.6
2001	22B 724.A	Sep-Oct	43.8
<i>PumpSystem Monthly Total:</i>			72.4
<i>PumpSystem Yearly Total:</i>			1456.5

**22C724**

2001	22C 724.A	Apr-May	37.7
<i>PumpSystem Monthly Total:</i>			37.7
2001	22C 724.1	May-Jun	76.6
2001	22C 724.2	May-Jun	106.2
2001	22C 724.A	May-Jun	31.4
<i>PumpSystem Monthly Total:</i>			214.2
2001	22C 724.1	Jun-Jul	95.2
2001	22C 724.2	Jun-Jul	149.6
2001	22C 724.A	Jun-Jul	95
<i>PumpSystem Monthly Total:</i>			339.8
2001	22C 724.1	Jul-Aug	87.3
2001	22C 724.2	Jul-Aug	165.2
2001	22C 724.A	Jul-Aug	104.9
<i>PumpSystem Monthly Total:</i>			357.4
2001	22C 724.1	Aug-Sep	28
2001	22C 724.2	Aug-Sep	134.4
2001	22C 724.A	Aug-Sep	120.9
<i>PumpSystem Monthly Total:</i>			283.3
2001	22C 724.1	Sep-Oct	9.5
2001	22C 724.2	Sep-Oct	35.1
2001	22C 724.A	Sep-Oct	45.6
<i>PumpSystem Monthly Total:</i>			90.2
<i>PumpSystem Yearly Total:</i>			1322.6

**23A724**

2001	23A 724 (METER).A	Apr-May	27.8
2001	23A 724 (METER).B	Apr-May	55.8
<i>PumpSystem Monthly Total:</i>			83.6
2001	23A 724 (METER).A	May-Jun	91.9
2001	23A 724 (METER).B	May-Jun	47.1
<i>PumpSystem Monthly Total:</i>			139
2001	23A 724 (METER).A	Jun-Jul	177.5
2001	23A 724 (METER).B	Jun-Jul	116.1
<i>PumpSystem Monthly Total:</i>			293.6
2001	23A 724 (METER).A	Jul-Aug	153.2
2001	23A 724 (METER).B	Jul-Aug	151.7
<i>PumpSystem Monthly Total:</i>			304.9
2001	23A 724 (METER).A	Aug-Sep	97.5
2001	23A 724 (METER).B	Aug-Sep	139.8
<i>PumpSystem Monthly Total:</i>			237.3
2001	23A 724 (METER).A	Sep-Oct	26
2001	23A 724 (METER).B	Sep-Oct	62.9
<i>PumpSystem Monthly Total:</i>			88.9
<i>PumpSystem Yearly Total:</i>			1147.3

**23A824**

2001	23A 824 M.W. EA.ST	Apr-May	20.3
2001	23A 824.A	Apr-May	31.2
2001	23A 824.W.1	Apr-May	43.1
2001	23A 824.W.2	Apr-May	22.6
<i>PumpSystem Monthly Total:</i>			117.2
2001	23A 824 M.W. EA.ST	May-Jun	118.8
2001	23A 824.A	May-Jun	66.8
2001	23A 824.W.1	May-Jun	78.5
2001	23A 824.W.2	May-Jun	108.4
<i>PumpSystem Monthly Total:</i>			372.5
2001	23A 824 M.W. EA.ST	Jun-Jul	266
2001	23A 824.A	Jun-Jul	56.5
2001	23A 824.W.1	Jun-Jul	117.8
2001	23A 824.W.2	Jun-Jul	73.9
<i>PumpSystem Monthly Total:</i>			514.2
2001	23A 824 M.W. EA.ST	Jul-Aug	72.4
2001	23A 824.A	Jul-Aug	114
2001	23A 824.W.1	Jul-Aug	53.1
<i>PumpSystem Monthly Total:</i>			239.5

2001	23A 824.A	Aug-Sep	145.4
2001	23A 824.W.1	Aug-Sep	40.5
2001	23A 824.W.2	Aug-Sep	26.4
		<i>PumpSystem Monthly Total:</i>	212.3
2001	23A 824.A	Sep-Oct	47.5
2001	23A 824.W.1	Sep-Oct	61.1
2001	23A 824.W.2	Sep-Oct	18.8
		<i>PumpSystem Monthly Total:</i>	127.4
		<i>PumpSystem Yearly Total:</i>	1583.1

23AB823

2001	23AB 823 E.3	Apr-May	1
2001	23AB 823.A	Apr-May	17.9
2001	23AB 823.E.1	Apr-May	49.6
2001	23AB 823.E.2	Apr-May	32.7
2001	23AB 823.E.3	Apr-May	54.9
2001	23AB 823.N.2	Apr-May	37.9
		<i>PumpSystem Monthly Total:</i>	194
2001	23AB 823.E.3	May-Jun	1
2001	23AB 823.A	May-Jun	89.6
2001	23AB 823.E.1	May-Jun	86.1
2001	23AB 823.E.2	May-Jun	43.9
2001	23AB 823.E.3	May-Jun	55.9
2001	23AB 823.N.2	May-Jun	83.8
		<i>PumpSystem Monthly Total:</i>	360.3
2001	23AB 823.E.3	Jun-Jul	1.9
2001	23AB 823.A	Jun-Jul	103.7
2001	23AB 823.E.1	Jun-Jul	96.6
2001	23AB 823.E.2	Jun-Jul	89.6
2001	23AB 823.E.3	Jun-Jul	135.3
2001	23AB 823.N.2	Jun-Jul	36.5
		<i>PumpSystem Monthly Total:</i>	463.6
2001	23AB 823.E.3	Jul-Aug	2.9
2001	23AB 823.A	Jul-Aug	57.4
2001	23AB 823.E.1	Jul-Aug	63.3
2001	23AB 823.E.2	Jul-Aug	116.1
2001	23AB 823.E.3	Jul-Aug	135.4
		<i>PumpSystem Monthly Total:</i>	375.1
2001	23AB 823.A	Aug-Sep	23.2
2001	23AB 823.E.1	Aug-Sep	79.1
2001	23AB 823.E.2	Aug-Sep	31.7
2001	23AB 823.E.3	Aug-Sep	109.5
		<i>PumpSystem Monthly Total:</i>	243.5
2001	23AB 823.E.3	Sep-Oct	1
2001	23AB 823.A	Sep-Oct	20.2

2001	23AB 823.E.1	Sep-Oct	6
2001	23AB 823.E.2	Sep-Oct	1
2001	23AB 823.E.3	Sep-Oct	42.8

*PumpSystem Monthly Total:* 71

*PumpSystem Yearly Total:* 1707.5

### 23AB825

2001	23AB 825 (WASTEWAY.S.4	Apr-May	63.1
2001	23AB 825.A	Apr-May	75.7
2001	23AB 825.B	Apr-May	23
2001	23AB 825.E.1	Apr-May	10.7
2001	23AB 825.E.2	Apr-May	17.6
2001	23AB 825.S.1	Apr-May	31.1

*PumpSystem Monthly Total:* 221.2

2001	23AB 825 (WASTEWAY.S.4	May-Jun	41.8
2001	23AB 825.A	May-Jun	41.3
2001	23AB 825.B	May-Jun	22.8
2001	23AB 825.E.1	May-Jun	53.9
2001	23AB 825.E.2	May-Jun	81.1
2001	23AB 825.S.1	May-Jun	44.2
2001	23AB 825.S.2	May-Jun	33.4
2001	23AB 825.S.3	May-Jun	36.5

*PumpSystem Monthly Total:* 355

2001	23AB 825 (WASTEWAY.S.4	Jun-Jul	121.7
2001	23AB 825.A	Jun-Jul	144
2001	23AB 825.B	Jun-Jul	31.8
2001	23AB 825.E.1	Jun-Jul	61
2001	23AB 825.E.2	Jun-Jul	106.2
2001	23AB 825.S.1	Jun-Jul	104.1
2001	23AB 825.S.2	Jun-Jul	60.4
2001	23AB 825.S.3	Jun-Jul	39.6

*PumpSystem Monthly Total:* 668.8

2001	23AB 825 (WASTEWAY.S.4	Jul-Aug	120.2
2001	23AB 825.A	Jul-Aug	144.9
2001	23AB 825.B	Jul-Aug	43.7
2001	23AB 825.E.1	Jul-Aug	60.7
2001	23AB 825.E.2	Jul-Aug	32.1
2001	23AB 825.E.2	Jul-Aug	67.8

2001	23AB 825.S.1	Jul-Aug	136.1
2001	23AB 825.S.2	Jul-Aug	65.3
2001	23AB 825.S.3	Jul-Aug	100.3

*PumpSystem Monthly Total:* 771.1

2001	23AB 825 (WASTEWAY.S.4	Aug-Sep	110.5
2001	23AB 825.A	Aug-Sep	142.8
2001	23AB 825.B	Aug-Sep	44.6

2001	23AB 825.E.1	Aug-Sep	41.5
2001	23AB 825.E.2	Aug-Sep	78.5
2001	23AB 825.S.1	Aug-Sep	97.4
2001	23AB 825.S.2	Aug-Sep	44.2
2001	23AB 825.S.3	Aug-Sep	74.2
		<i>PumpSystem Monthly Total:</i>	633.7
2001	23AB 825 (WASTEWAY.S.4	Sep-Oct	18.6
2001	23AB 825.A	Sep-Oct	55.5
2001	23AB 825.E.1	Sep-Oct	11.7
2001	23AB 825.E.2	Sep-Oct	21.4
2001	23AB 825.S.1	Sep-Oct	56.7
2001	23AB 825.S.3	Sep-Oct	13.1
		<i>PumpSystem Monthly Total:</i>	177
		<i>PumpSystem Yearly Total:</i>	2826.8

### 24A821

2001	24A 821.A METER	Apr-May	23.4
		<i>PumpSystem Monthly Total:</i>	23.4
2001	24A 821.A METER	May-Jun	51.4
		<i>PumpSystem Monthly Total:</i>	51.4
2001	24A 821.A METER	Jun-Jul	84.2
		<i>PumpSystem Monthly Total:</i>	84.2
2001	24A 821.A METER	Jul-Aug	39
		<i>PumpSystem Monthly Total:</i>	39
2001	24A 821.A METER	Aug-Sep	39.5
		<i>PumpSystem Monthly Total:</i>	39.5
2001	24A 821.A METER	Sep-Oct	40.2
		<i>PumpSystem Monthly Total:</i>	40.2
		<i>PumpSystem Yearly Total:</i>	277.7

### 24A825

2001	24A 825 (METER) .A	Apr-May	60.5
		<i>PumpSystem Monthly Total:</i>	60.5
2001	24A 825 (METER) .A	May-Jun	167.1
		<i>PumpSystem Monthly Total:</i>	167.1
2001	24A 825 (METER) .A	Jun-Jul	191.3
		<i>PumpSystem Monthly Total:</i>	191.3
2001	24A 825 (METER) .A	Jul-Aug	23.7
		<i>PumpSystem Monthly Total:</i>	23.7
2001	24A 825 (METER) .A	Aug-Sep	80.6
		<i>PumpSystem Monthly Total:</i>	80.6
2001	24A 825 (METER) .A	Sep-Oct	23
		<i>PumpSystem Monthly Total:</i>	23
		<i>PumpSystem Yearly Total:</i>	546.2

### 24AB823

2001	24AB 823.2	Apr-May	10.7
2001	24AB 823.3	Apr-May	9.9
2001	24AB 823.A	Apr-May	23.8
		<i>PumpSystem Monthly Total:</i>	44.4

2001	24AB 823.1.2.1	May-Jun	82.5
2001	24AB 823.1.2.2	May-Jun	188.2
2001	24AB 823.2	May-Jun	47.6
2001	24AB 823.3	May-Jun	64.2
2001	24AB 823.A	May-Jun	98.4
2001	24AB 823.B	May-Jun	39
		<i>PumpSystem Monthly Total:</i>	<b>519.9</b>
2001	24AB 823.1.2.1	Jun-Jul	101.5
2001	24AB 823.1.2.2	Jun-Jul	159
2001	24AB 823.2	Jun-Jul	46.8
2001	24AB 823.3	Jun-Jul	117.9
2001	24AB 823.A	Jun-Jul	107.7
2001	24AB 823.B	Jun-Jul	85.2
		<i>PumpSystem Monthly Total:</i>	<b>618.1</b>
2001	24AB 823.1.2.1	Jul-Aug	108.8
2001	24AB 823.1.2.2	Jul-Aug	68.6
2001	24AB 823.2	Jul-Aug	70.9
2001	24AB 823.3	Jul-Aug	90
2001	24AB 823.3	Jul-Aug	9
2001	24AB 823.3	Jul-Aug	49.9
2001	24AB 823.A	Jul-Aug	67.2
2001	24AB 823.B	Jul-Aug	109.1
		<i>PumpSystem Monthly Total:</i>	<b>573.5</b>
2001	24AB 823.1.2.1	Aug-Sep	110.4
2001	24AB 823.1.2.2	Aug-Sep	51.4
2001	24AB 823.2	Aug-Sep	42.3
2001	24AB 823.3	Aug-Sep	10.3
2001	24AB 823.3	Aug-Sep	91.9
2001	24AB 823.A	Aug-Sep	28
2001	24AB 823.B	Aug-Sep	73.9
		<i>PumpSystem Monthly Total:</i>	<b>408.2</b>
2001	24AB 823.1.2.1	Sep-Oct	11.9
2001	24AB 823.1.2.2	Sep-Oct	27.8
2001	24AB 823.3	Sep-Oct	5
2001	24AB 823.B	Sep-Oct	13.1
		<i>PumpSystem Monthly Total:</i>	<b>57.8</b>
		<i>PumpSystem Yearly Total:</i>	<b>2221.9</b>

25A823

2001	25A 823.A	Apr-May	34.9
		<i>PumpSystem Monthly Total:</i>	<b>34.9</b>
2001	25A 823.A	May-Jun	200.8
		<i>PumpSystem Monthly Total:</i>	<b>200.8</b>
2001	25A 823.A	Jun-Jul	199

A&B 1740

			<i>PumpSystem Monthly Total:</i>	199
2001	25A 823.A	Jul-Aug	128.8	
			<i>PumpSystem Monthly Total:</i>	128.8
2001	25A 823.A	Aug-Sep	98.3	
			<i>PumpSystem Monthly Total:</i>	98.3
			<i>PumpSystem Yearly Total:</i>	661.8
<b>26A724</b>				
2001	26A 724.A	Apr-May	59.5	
2001	26A 724.B	Apr-May	86.1	
2001	26A 724.C	Apr-May	35.7	
			<i>PumpSystem Monthly Total:</i>	181.3
2001	26A 724.A	May-Jun	73.8	
2001	26A 724.B	May-Jun	79.8	
2001	26A 724.C	May-Jun	161	
			<i>PumpSystem Monthly Total:</i>	314.6
2001	26A 724.A	Jun-Jul	121.1	
2001	26A 724.B	Jun-Jul	90.2	
2001	26A 724.C	Jun-Jul	144.5	
			<i>PumpSystem Monthly Total:</i>	355.8
2001	26A 724.A	Jul-Aug	147.5	
2001	26A 724.B	Jul-Aug	153.8	
2001	26A 724.C	Jul-Aug	17.8	
			<i>PumpSystem Monthly Total:</i>	319.1
2001	26A 724.A	Aug-Sep	158.7	
2001	26A 724.B	Aug-Sep	95.5	
2001	26A 724.C	Aug-Sep	9.3	
			<i>PumpSystem Monthly Total:</i>	263.5
2001	26A 724.A	Sep-Oct	96.9	
2001	26A 724.B	Sep-Oct	50.6	
2001	26A 724.C	Sep-Oct	112.3	
			<i>PumpSystem Monthly Total:</i>	259.8
			<i>PumpSystem Yearly Total:</i>	1694.1
<b>26A823</b>				
2001	26A 823.A	Apr-May	6.5	
2001	26A 823.A	Apr-May	38.9	
2001	26A 823.M.W.	Apr-May	46.6	
			<i>PumpSystem Monthly Total:</i>	92
2001	26A 823.A	May-Jun	30.5	
2001	26A 823.A	May-Jun	52.5	
2001	26A 823.M.W.	May-Jun	71.2	

		<i>PumpSystem Monthly Total:</i>	154.2
2001	26A 823.A	Jun-Jul	43.3
2001	26A 823.A	Jun-Jul	58.8
2001	26A 823.M.W.	Jun-Jul	108

		<i>PumpSystem Monthly Total:</i>	210.1
2001	26A 823.A	Jul-Aug	70.6
2001	26A 823.M.W.	Jul-Aug	100

		<i>PumpSystem Monthly Total:</i>	170.6
2001	26A 823.A	Aug-Sep	55.3
2001	26A 823.M.W.	Aug-Sep	99.2

		<i>PumpSystem Monthly Total:</i>	154.5
2001	26A 823.A	Sep-Oct	22.5
2001	26A 823.M.W.	Sep-Oct	53.6

		<i>PumpSystem Monthly Total:</i>	76.1
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		<i>PumpSystem Yearly Total:</i>	857.5
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## 26A824

2001	26A 824 (METER).A	Apr-May	44.2
2001	26A 824 METER).B	Apr-May	47.5
2001	26A 824.2.0.1	Apr-May	1.6
2001	26A 824.3	Apr-May	2.3

		<i>PumpSystem Monthly Total:</i>	95.6
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2001	26A 824 (METER).A	May-Jun	188.4
2001	26A 824 METER).B	May-Jun	21
2001	26A 824.2.0.1	May-Jun	0.8

		<i>PumpSystem Monthly Total:</i>	210.2
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2001	26A 824 (METER).A	Jun-Jul	262.8
2001	26A 824 METER).B	Jun-Jul	136
2001	26A 824.2.0.1	Jun-Jul	3.2

		<i>PumpSystem Monthly Total:</i>	402
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2001	26A 824 (METER).A	Jul-Aug	189.3
2001	26A 824 METER).B	Jul-Aug	175.2
2001	26A 824.2.0.1	Jul-Aug	2.2

		<i>PumpSystem Monthly Total:</i>	366.7
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2001	26A 824 (METER).A	Aug-Sep	129.9
2001	26A 824 METER).B	Aug-Sep	90.4
2001	26A 824.2.0.1	Aug-Sep	2.5

		<i>PumpSystem Monthly Total:</i>	222.8
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		<i>PumpSystem Yearly Total:</i>	1297.3
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## 26AB821

2001	26AB 821.A	Apr-May	31.5
2001	26AB 821.B	Apr-May	57.1
2001	26AB 821.C	Apr-May	57.1
2001	26AB 821.S.1	Apr-May	34.9

A&B 1742

2001	26AB 821.S.2	Apr-May	13.9
2001	26AB 821.W.1	Apr-May	73.3
2001	26AB 821.W.2	Apr-May	33.1
<i>PumpSystem Monthly Total:</i>			300.9
2001	26AB 821.A	May-Jun	77
2001	26AB 821.B	May-Jun	79.3
2001	26AB 821.C	May-Jun	79.1
2001	26AB 821.S.1	May-Jun	66.1
2001	26AB 821.S.2	May-Jun	63.7
2001	26AB 821.W.1	May-Jun	98.4
2001	26AB 821.W.2	May-Jun	71.6
<i>PumpSystem Monthly Total:</i>			535.2
2001	26AB 821.A	Jun-Jul	79.5
2001	26AB 821.B	Jun-Jul	93.7
2001	26AB 821.C	Jun-Jul	93.7
2001	26AB 821.S.1	Jun-Jul	83.8
2001	26AB 821.S.2	Jun-Jul	82.7
2001	26AB 821.W.1	Jun-Jul	93.7
2001	26AB 821.W.2	Jun-Jul	87.7
<i>PumpSystem Monthly Total:</i>			614.8
2001	26AB 821.A	Jul-Aug	25.7
2001	26AB 821.B	Jul-Aug	97.7
2001	26AB 821.C	Jul-Aug	97.7
2001	26AB 821.S.1	Jul-Aug	65.2
2001	26AB 821.S.2	Jul-Aug	14.7
2001	26AB 821.W.1	Jul-Aug	60.3
2001	26AB 821.W.2	Jul-Aug	12.4
<i>PumpSystem Monthly Total:</i>			373.7
2001	26AB 821.A	Aug-Sep	55.1
2001	26AB 821.B	Aug-Sep	78.9
2001	26AB 821.C	Aug-Sep	75.7
2001	26AB 821.S.1	Aug-Sep	62.6
2001	26AB 821.S.2	Aug-Sep	31
2001	26AB 821.W.1	Aug-Sep	69.8
2001	26AB 821.W.2	Aug-Sep	27
<i>PumpSystem Monthly Total:</i>			400.1
2001	26AB 821.A	Sep-Oct	7.9
2001	26AB 821.B	Sep-Oct	32.1
2001	26AB 821.S.1	Sep-Oct	20.8
2001	26AB 821.S.2	Sep-Oct	12.7
2001	26AB 821.W.1	Sep-Oct	15.9
2001	26AB 821.W.2	Sep-Oct	7.9
<i>PumpSystem Monthly Total:</i>			97.3
<i>PumpSystem Yearly Total:</i>			2322

26B724

2001	26B 724 (METER).A	Apr-May	35.2
<i>PumpSystem Monthly Total:</i>			35.2
2001	26B 724 (METER).A	May-Jun	17.3
<i>PumpSystem Monthly Total:</i>			17.3
2001	26B 724 (METER).A	Jun-Jul	91.9

			PumpSystem Monthly Total:	91.9
2001	26B 724 (METER).A		Jul-Aug	128
			PumpSystem Monthly Total:	128
2001	26B 724 (METER).A		Aug-Sep	89
			PumpSystem Monthly Total:	89
2001	26B 724 (METER).A		Sep-Oct	31.9
			PumpSystem Monthly Total:	31.9
			PumpSystem Yearly Total:	393.3

**27A725**

			Apr-May	13.6
2001	27A 725 (METER).A		PumpSystem Monthly Total:	13.6
			May-Jun	24.5
2001	27A 725 (METER).A		PumpSystem Monthly Total:	24.5
			Jun-Jul	63.9
2001	27A 725 (METER).A		PumpSystem Monthly Total:	63.9
			Jul-Aug	79.8
2001	27A 725 (METER).A		PumpSystem Monthly Total:	79.8
			Aug-Sep	96.3
2001	27A 725 (METER).A		PumpSystem Monthly Total:	96.3
			Sep-Oct	67.1
			PumpSystem Monthly Total:	67.1
			PumpSystem Yearly Total:	345.2

**27A823**

			Apr-May	6.9
2001	27A 823.A		Apr-May	27.8
2001	27A 823.B		PumpSystem Monthly Total:	34.7
			May-Jun	74
2001	27A 823.A		May-Jun	35.7
			PumpSystem Monthly Total:	109.7
2001	27A 823.A		Jun-Jul	97.4
2001	27A 823.B		Jun-Jul	73.6
			PumpSystem Monthly Total:	171
			Jul-Aug	118.8
2001	27A 823.A		Jul-Aug	101.1
			PumpSystem Monthly Total:	219.9
2001	27A 823.A		Aug-Sep	71.7
			Aug-Sep	106.9
			PumpSystem Monthly Total:	178.6
2001	27A 823.A		Sep-Oct	18.5
2001	27A 823.B		Sep-Oct	54.5
			PumpSystem Monthly Total:	73
			PumpSystem Yearly Total:	786.9

**27B823**

			Apr-May	23.2
2001	27B 823.A		Apr-May	24.2
2001	27B 823.B		PumpSystem Monthly Total:	47.4

2001	27B 823.A	May-Jun	64
2001	27B 823.B	May-Jun	54.7
			<i>PumpSystem Monthly Total:</i> 118.7
2001	27B 823.A	Jun-Jul	66.1
2001	27B 823.B	Jun-Jul	96.7
			<i>PumpSystem Monthly Total:</i> 162.8
2001	27B 823.A	Jul-Aug	81
2001	27B 823.B	Jul-Aug	5.3
			<i>PumpSystem Monthly Total:</i> 86.3
2001	27B 823.A	Aug-Sep	70.8
2001	27B 823.B	Aug-Sep	44.2
			<i>PumpSystem Monthly Total:</i> 115
2001	27B 823.A	Sep-Oct	22.7
			<i>PumpSystem Monthly Total:</i> 22.7
			<i>PumpSystem Yearly Total:</i> 552.9
<b>27C823</b>			
2001	27C 823.2	Apr-May	38.4
2001	27C 823.A	Apr-May	48.1
2001	27C 823.B	Apr-May	36.3
			<i>PumpSystem Monthly Total:</i> 122.8
2001	27C 823.1	May-Jun	37.6
2001	27C 823.2	May-Jun	87.4
2001	27C 823.3	May-Jun	29.4
2001	27C 823.A	May-Jun	31.4
2001	27C 823.A	May-Jun	6.7
2001	27C 823.B	May-Jun	70.5
			<i>PumpSystem Monthly Total:</i> 263
2001	27C 823.1	Jun-Jul	68.8
2001	27C 823.2	Jun-Jul	109.6
2001	27C 823.3	Jun-Jul	11.3
2001	27C 823.A	Jun-Jul	64.8
2001	27C 823.A	Jun-Jul	5.6
2001	27C 823.B	Jun-Jul	71.6
			<i>PumpSystem Monthly Total:</i> 331.7
2001	27C 823.1	Jul-Aug	84.5
2001	27C 823.2	Jul-Aug	82.1
2001	27C 823.3	Jul-Aug	36.1
2001	27C 823.A	Jul-Aug	7.5
2001	27C 823.A	Jul-Aug	52.1
2001	27C 823.B	Jul-Aug	0.4
			<i>PumpSystem Monthly Total:</i> 262.7
2001	27C 823.1	Aug-Sep	34.7
2001	27C 823.2	Aug-Sep	67.1
2001	27C 823.3	Aug-Sep	10.2
2001	27C 823.A	Aug-Sep	3.6
2001	27C 823.A	Aug-Sep	41.7
			<i>PumpSystem Monthly Total:</i> 157.3
2001	27C 823.2	Sep-Oct	43.6

2001 27C 823.B Sep-Oct 36.1  
*PumpSystem Monthly Total:* 79.7

*PumpSystem Yearly Total:* 1217.2

28A922

2001 28A 922 (METER).A Apr-May 2.3  
*PumpSystem Monthly Total:* 2.3

2001 28A 922 (METER).A May-Jun 101.8  
*PumpSystem Monthly Total:* 101.8

2001 28A 922 (METER).A Jun-Jul 115.3  
*PumpSystem Monthly Total:* 115.3

2001 28A 922 (METER).A Jul-Aug 125  
*PumpSystem Monthly Total:* 125

2001 28A 922 (METER).A Aug-Sep 82.1  
*PumpSystem Monthly Total:* 82.1

2001 28A 922 (METER).A Sep-Oct 31.5  
*PumpSystem Monthly Total:* 31.5  
*PumpSystem Yearly Total:* 458

28AB724

2001 28AB 724.1 Apr-May 40.5  
2001 28AB 724.1.2.1 Apr-May 55.6  
2001 28AB 724.1.2.2 Apr-May 42.9  
2001 28AB 724.A Apr-May 86.5  
*PumpSystem Monthly Total:* 225.5

2001 28AB 724.1 May-Jun 157.2  
2001 28AB 724.1.2.1 May-Jun 119.1  
2001 28AB 724.1.2.2 May-Jun 31.8  
2001 28AB 724.A May-Jun 151.6  
*PumpSystem Monthly Total:* 459.7

2001 28AB 724.1 Jun-Jul 170.9  
2001 28AB 724.1.2.1 Jun-Jul 114.6  
2001 28AB 724.1.2.2 Jun-Jul 57.8  
2001 28AB 724.A Jun-Jul 132.6  
*PumpSystem Monthly Total:* 475.9

2001 28AB 724.1 Jul-Aug 131.3  
2001 28AB 724.1.2.1 Jul-Aug 41.5  
2001 28AB 724.1.2.2 Jul-Aug 102.7  
2001 28AB 724.A Jul-Aug 99  
*PumpSystem Monthly Total:* 374.5

2001 28AB 724.1 Aug-Sep 127.7

2001	28AB 724.1.2.2	Aug-Sep	93.6
2001	28AB 724.A	Aug-Sep	73.2
		<i>PumpSystem Monthly Total:</i>	294.5
2001	28AB 724.1	Sep-Oct	72.2
2001	28AB 724.1.2.2	Sep-Oct	45.1
2001	28AB 724.A	Sep-Oct	69.1
		<i>PumpSystem Monthly Total:</i>	186.4
		<i>PumpSystem Yearly Total:</i>	2016.5

### 28AB823

2001	28AB 823 WW.3 DELIVERY	Apr-May	29.7
2001	28AB 823.1.6 METER	Apr-May	51.7
2001	28AB 823.2	Apr-May	19.8
2001	28AB 823.2.1.1	Apr-May	15.1
2001	28AB 823.2.1.2	Apr-May	23.8
2001	28AB 823.4	Apr-May	49.6
2001	28AB 823.5	Apr-May	66.1
2001	28AB 823.A	Apr-May	4
		<i>PumpSystem Monthly Total:</i>	259.8
2001	28AB 823 WW.3 DELIVERY	May-Jun	68.4
2001	28AB 823.1.6 METER	May-Jun	46.4
2001	28AB 823.2	May-Jun	103.1
2001	28AB 823.2.1.1	May-Jun	48.6
2001	28AB 823.2.1.2	May-Jun	78.7
2001	28AB 823.4	May-Jun	59.3
2001	28AB 823.5	May-Jun	43.1
2001	28AB 823.A	May-Jun	85.7
		<i>PumpSystem Monthly Total:</i>	533.3
2001	28AB 823 WW.3 DELIVERY	Jun-Jul	108.9
2001	28AB 823.1.6 METER	Jun-Jul	93.9
2001	28AB 823.2	Jun-Jul	102.5
2001	28AB 823.2.1.1	Jun-Jul	84.9
2001	28AB 823.2.1.2	Jun-Jul	100.6
2001	28AB 823.4	Jun-Jul	114.2
2001	28AB 823.5	Jun-Jul	100
2001	28AB 823.A	Jun-Jul	84.2
		<i>PumpSystem Monthly Total:</i>	789.2
2001	28AB 823 WW.3 DELIVERY	Jul-Aug	4
2001	28AB 823.1.6 METER	Jul-Aug	158.4
2001	28AB 823.2	Jul-Aug	13.5
2001	28AB 823.2.1.1	Jul-Aug	94.9
2001	28AB 823.2.1.2	Jul-Aug	75.2
2001	28AB 823.4	Jul-Aug	138.8
2001	28AB 823.5	Jul-Aug	114.2

2001	28AB 823.A	Jul-Aug	12.3
		<i>PumpSystem Monthly Total:</i>	611.3
2001	28AB 823 WW.3 DELIVERY	Aug-Sep	57
2001	28AB 823.1.6 METER	Aug-Sep	136.7
2001	28AB 823.2	Aug-Sep	37.2
2001	28AB 823.2.1.1	Aug-Sep	59.5
2001	28AB 823.2.1.2	Aug-Sep	46.1
2001	28AB 823.4	Aug-Sep	127.3
2001	28AB 823.5	Aug-Sep	113.4
2001	28AB 823.A	Aug-Sep	11.9
		<i>PumpSystem Monthly Total:</i>	589.1
2001	28AB 823.1.6 METER	Sep-Oct	57.1
2001	28AB 823.2	Sep-Oct	15.9
2001	28AB 823.2.1.1	Sep-Oct	32.1
2001	28AB 823.2.1.2	Sep-Oct	27.8
2001	28AB 823.4	Sep-Oct	74.4
2001	28AB 823.5	Sep-Oct	111.1
2001	28AB 823.A	Sep-Oct	10.3
		<i>PumpSystem Monthly Total:</i>	328.7

*PumpSystem Yearly Total:* 3111.4

### 28C823

2001	28C 823 (METER).A	Apr-May	32.8
		<i>PumpSystem Monthly Total:</i>	32.8
2001	28C 823 (METER).A	May-Jun	108.9
		<i>PumpSystem Monthly Total:</i>	108.9
2001	28C 823 (METER).A	Jun-Jul	172.3
		<i>PumpSystem Monthly Total:</i>	172.3
2001	28C 823 (METER).A	Jul-Aug	196.4
		<i>PumpSystem Monthly Total:</i>	196.4
2001	28C 823 (METER).A	Aug-Sep	159.4
		<i>PumpSystem Monthly Total:</i>	159.4
2001	28C 823 (METER).A	Sep-Oct	75
		<i>PumpSystem Monthly Total:</i>	75
		<i>PumpSystem Yearly Total:</i>	744.8

### 29A725

2001	29A 725.A	Apr-May	13.1
2001	29A 725.M.W.	Apr-May	58
		<i>PumpSystem Monthly Total:</i>	71.1
2001	29A 725.A	May-Jun	101.2

2001	29A 725.M.W.	May-Jun	104.9
		PumpSystem Monthly Total:	206.1
2001	29A 725.A	Jun-Jul	95.4
2001	29A 725.M.W.	Jun-Jul	110.4
		PumpSystem Monthly Total:	205.8
2001	29A 725.M.W.	Jul-Aug	67
		PumpSystem Monthly Total:	67
2001	29A 725.A	Aug-Sep	50.6
2001	29A 725.M.W.	Aug-Sep	149.1
		PumpSystem Monthly Total:	199.7
		PumpSystem Yearly Total:	749.7

29A824

2001	29A 824.A	Apr-May	58.9
2001	29A 824.B	Apr-May	19.4
2001	29A 824.N	Apr-May	29.8
		PumpSystem Monthly Total:	108.1
2001	29A 824.A	May-Jun	105.3
2001	29A 824.B	May-Jun	91
2001	29A 824.N	May-Jun	116.9
		PumpSystem Monthly Total:	313.2
2001	29A 824.A	Jun-Jul	93.9
2001	29A 824.A	Jun-Jul	23.8
2001	29A 824.B	Jun-Jul	119.5
2001	29A 824.N	Jun-Jul	102.1
		PumpSystem Monthly Total:	339.3
2001	29A 824.A	Jul-Aug	54.9
2001	29A 824.B	Jul-Aug	16
2001	29A 824.N	Jul-Aug	17.3
		PumpSystem Monthly Total:	88.2
2001	29A 824.A	Aug-Sep	19.8
2001	29A 824.B	Aug-Sep	14.3
2001	29A 824.N	Aug-Sep	17.9
		PumpSystem Monthly Total:	52
2001	29A 824.A	Sep-Oct	27.8
2001	29A 824.B	Sep-Oct	32.8
2001	29A 824.N	Sep-Oct	21.4
		PumpSystem Monthly Total:	82
		PumpSystem Yearly Total:	982.8

29AB823

2001	29AB 823 S.O.8.1.METER	Apr-May	45.7
2001	29AB 823.A	Apr-May	15.9
2001	29AB 823.N.1	Apr-May	26.2

A&B 1749

2001	29AB 823.N.1.1 (meter)	Apr-May	14.6
2001	29AB 823.N.3	Apr-May	28
PumpSystem Monthly Total:			130.4
2001	29AB 823 S.O.8.1.METER	May-Jun	52.3
2001	29AB 823 S.O.8.2	May-Jun	57
2001	29AB 823.A	May-Jun	59.3
2001	29AB 823.N.1	May-Jun	54.9
2001	29AB 823.N.1.1 (meter)	May-Jun	101.9
2001	29AB 823.N.3	May-Jun	73.1
PumpSystem Monthly Total:			398.5
2001	29AB 823 S.O.8.1.METER	Jun-Jul	120.4
2001	29AB 823 S.O.8.2	Jun-Jul	101
2001	29AB 823.A	Jun-Jul	82.9
2001	29AB 823.N.1	Jun-Jul	86.6
2001	29AB 823.N.1.1 (meter)	Jun-Jul	96.7
2001	29AB 823.N.3	Jun-Jul	66.9
PumpSystem Monthly Total:			554.5
2001	29AB 823 S.O.8.1.METER	Jul-Aug	118.4
2001	29AB 823 S.O.8.2	Jul-Aug	180.5
2001	29AB 823.A	Jul-Aug	71.2
2001	29AB 823.N.3	Jul-Aug	79.5
PumpSystem Monthly Total:			449.6
2001	29AB 823 S.O.8.1.METER	Aug-Sep	113.8
2001	29AB 823 S.O.8.2	Aug-Sep	142.8
2001	29AB 823.A	Aug-Sep	30.5
2001	29AB 823.N.1	Aug-Sep	28.6
2001	29AB 823.N.3	Aug-Sep	72
PumpSystem Monthly Total:			387.7
2001	29AB 823 S.O.8.1.METER	Sep-Oct	32.4
2001	29AB 823.N.1	Sep-Oct	16.5
2001	29AB 823.N.1.1 (meter)	Sep-Oct	17
2001	29AB 823.N.3	Sep-Oct	28.6
PumpSystem Monthly Total:			94.5
PumpSystem Yearly Total:			2015.2
2A823			
2001	2A 823 .A	Apr-May	68.7
2001	2A 823.B	Apr-May	13.1
2001	2A 823.C	Apr-May	70.5
PumpSystem Monthly Total:			152.3
2001	2A 823 .A	May-Jun	81.5
2001	2A 823.B	May-Jun	45.1
2001	2A 823.C	May-Jun	89.2
PumpSystem Monthly Total:			215.8

A&B 1750

2001	2A 823 .A	Jun-Jul	83.7
2001	2A 823.B	Jun-Jul	89.8
2001	2A 823.C	Jun-Jul	95.1
		<i>PumpSystem Monthly Total:</i>	268.6
2001	2A 823 .A	Jul-Aug	55.5
2001	2A 823.B	Jul-Aug	69
2001	2A 823.C	Jul-Aug	73.4
		<i>PumpSystem Monthly Total:</i>	197.9
2001	2A 823 .A	Aug-Sep	45.6
2001	2A 823.B	Aug-Sep	43.9
2001	2A 823.C	Aug-Sep	63
		<i>PumpSystem Monthly Total:</i>	152.5
2001	2A 823 .A	Sep-Oct	32.2
2001	2A 823.B	Sep-Oct	18.7
2001	2A 823.C	Sep-Oct	18.4
2001	2A 823.C	Sep-Oct	5.7
		<i>PumpSystem Monthly Total:</i>	75
		<i>PumpSystem Yearly Total:</i>	1062.1

### 2A824

2001	2A 824 (METER).A	Apr-May	44.2
		<i>PumpSystem Monthly Total:</i>	44.2
2001	2A 824 (METER).A	May-Jun	73.8
		<i>PumpSystem Monthly Total:</i>	73.8
2001	2A 824 (METER).A	Jun-Jul	97
		<i>PumpSystem Monthly Total:</i>	97
2001	2A 824 (METER).A	Jul-Aug	91.4
		<i>PumpSystem Monthly Total:</i>	91.4
2001	2A 824 (METER).A	Aug-Sep	104.4
		<i>PumpSystem Monthly Total:</i>	104.4
2001	2A 824 (METER).A	Sep-Oct	49.5
		<i>PumpSystem Monthly Total:</i>	49.5
		<i>PumpSystem Yearly Total:</i>	460.3

### 2A923

2001	2A 923.A METER	Apr-May	13.8
		<i>PumpSystem Monthly Total:</i>	13.8
2001	2A 923.A METER	May-Jun	62.4
		<i>PumpSystem Monthly Total:</i>	62.4
2001	2A 923.A METER	Jun-Jul	111.7
		<i>PumpSystem Monthly Total:</i>	111.7
2001	2A 923.A METER	Jul-Aug	97.6
		<i>PumpSystem Monthly Total:</i>	97.6
2001	2A 923.A METER	Aug-Sep	65.1
		<i>PumpSystem Monthly Total:</i>	65.1
2001	2A 923.A METER	Sep-Oct	2.6
		<i>PumpSystem Monthly Total:</i>	2.6
		<i>PumpSystem Yearly Total:</i>	353.2

**30A725**

2001	30A 725.METER.A	Apr-May	133.2
2001	30A 725.METER.B	Apr-May	12.7
		<i>PumpSystem Monthly Total:</i>	<b>145.9</b>
2001	30A 725.METER.A	May-Jun	102.1
2001	30A 725.METER.B	May-Jun	59.6
		<i>PumpSystem Monthly Total:</i>	<b>161.7</b>
2001	30A 725.METER.A	Jun-Jul	201.3
2001	30A 725.METER.B	Jun-Jul	103.8
		<i>PumpSystem Monthly Total:</i>	<b>305.1</b>
2001	30A 725.METER.A	Jul-Aug	242.3
2001	30A 725.METER.B	Jul-Aug	101.3
		<i>PumpSystem Monthly Total:</i>	<b>343.6</b>
2001	30A 725.METER.A	Aug-Sep	229.7
2001	30A 725.METER.B	Aug-Sep	49.4
		<i>PumpSystem Monthly Total:</i>	<b>279.1</b>
2001	30A 725.METER.A	Sep-Oct	58.7
2001	30A 725.METER.B	Sep-Oct	14.8
		<i>PumpSystem Monthly Total:</i>	<b>73.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>1308.9</b>

**30A822**

2001	30A 822 (METER).A	Apr-May	21.1
2001	30A 822 (METER).B	Apr-May	35.2
		<i>PumpSystem Monthly Total:</i>	<b>56.3</b>
2001	30A 822 (METER).A	May-Jun	100.8
2001	30A 822 (METER).B	May-Jun	54.6
		<i>PumpSystem Monthly Total:</i>	<b>155.4</b>
2001	30A 822 (METER).A	Jun-Jul	102.9
2001	30A 822 (METER).B	Jun-Jul	63
		<i>PumpSystem Monthly Total:</i>	<b>165.9</b>
2001	30A 822 (METER).A	Jul-Aug	117.1
2001	30A 822 (METER).B	Jul-Aug	43.1
		<i>PumpSystem Monthly Total:</i>	<b>160.2</b>
2001	30A 822 (METER).A	Aug-Sep	99
2001	30A 822 (METER).B	Aug-Sep	52.1
		<i>PumpSystem Monthly Total:</i>	<b>151.1</b>
2001	30A 822 (METER).A	Sep-Oct	61.2
2001	30A 822 (METER).B	Sep-Oct	21.9

PumpSystem Monthly Total: 83.1  
PumpSystem Yearly Total: 772

30A824

2001	30A 824 (METER).A	Apr-May	90.3
		PumpSystem Monthly Total:	90.3
2001	30A 824 (METER).A	May-Jun	102.5
		PumpSystem Monthly Total:	102.5
2001	30A 824 (METER).A	Jun-Jul	105
		PumpSystem Monthly Total:	105
2001	30A 824 (METER).A	Jul-Aug	246.1
		PumpSystem Monthly Total:	246.1
2001	30A 824 (METER).A	Aug-Sep	183.6
		PumpSystem Monthly Total:	183.6
2001	30A 824 (METER).A	Sep-Oct	81
		PumpSystem Monthly Total:	81
		PumpSystem Yearly Total:	808.5

30A922

2001	30A 922.A	Apr-May	42.5
		PumpSystem Monthly Total:	42.5
2001	30A 922.1	May-Jun	123.6
2001	30A 922.A	May-Jun	113.4
2001	30A 922.B	May-Jun	164.4
		PumpSystem Monthly Total:	401.4
2001	30A 922.1	Jun-Jul	149.4
2001	30A 922.A	Jun-Jul	113.2
2001	30A 922.B	Jun-Jul	141.4
		PumpSystem Monthly Total:	404
2001	30A 922.1	Jul-Aug	122.6
2001	30A 922.A	Jul-Aug	112
2001	30A 922.B	Jul-Aug	10.3
		PumpSystem Monthly Total:	244.9
2001	30A 922.1	Aug-Sep	35.7
2001	30A 922.A	Aug-Sep	148.2
		PumpSystem Monthly Total:	183.9
2001	30A 922.A	Sep-Oct	136.8
2001	30A 922.B	Sep-Oct	3.6
		PumpSystem Monthly Total:	140.4

PumpSystem Yearly Total: 1417.1

30AB724

2001	30AB 724.0.4.1	Apr-May	51.4
2001	30AB 724.0.4.2	Apr-May	91
2001	30AB 724.1	Apr-May	21.2
2001	30AB 724.2	Apr-May	107.1
2001	30AB 724.A	Apr-May	19.6
		PumpSystem Monthly Total:	290.3
2001	30AB 724.0.4.1	May-Jun	95.4
2001	30AB 724.0.4.2	May-Jun	104
2001	30AB 724.1	May-Jun	109.4
2001	30AB 724.2	May-Jun	103.1
2001	30AB 724.3	May-Jun	101.9
2001	30AB 724.A	May-Jun	104.7
		PumpSystem Monthly Total:	618.5
2001	30AB 724.0.4.1	Jun-Jul	109.2
2001	30AB 724.0.4.2	Jun-Jul	77.5
2001	30AB 724.1	Jun-Jul	104.2
2001	30AB 724.2	Jun-Jul	158.8
2001	30AB 724.3	Jun-Jul	96.4
2001	30AB 724.A	Jun-Jul	111.9
		PumpSystem Monthly Total:	658
2001	30AB 724.0.4.1	Jul-Aug	56.8
2001	30AB 724.0.4.2	Jul-Aug	137.5
2001	30AB 724.1	Jul-Aug	46.4
2001	30AB 724.2	Jul-Aug	51.9
2001	30AB 724.3	Jul-Aug	36.5
2001	30AB 724.A	Jul-Aug	45
		PumpSystem Monthly Total:	374.1
2001	30AB 724.0.4.1	Aug-Sep	48.6
2001	30AB 724.0.4.2	Aug-Sep	33.3
2001	30AB 724.1	Aug-Sep	42.8
2001	30AB 724.2	Aug-Sep	88.1

PumpSystem Monthly Total: 212.8

PumpSystem Yearly Total: 2153.7

30B824

2001	30B 824 (METER).A	Apr-May	25.1
		PumpSystem Monthly Total:	25.1
2001	30B 824 (METER).A	May-Jun	198.3

			PumpSystem Monthly Total:	198.3
2001	30B 824 (METER).A	Jun-Jul	182.5	
		PumpSystem Monthly Total:	182.5	
2001	30B 824 (METER).A	Jul-Aug	41.3	
		PumpSystem Monthly Total:	41.3	
2001	30B 824 (METER).A	Aug-Sep	69.3	
		PumpSystem Monthly Total:	69.3	
2001	30B 824 (METER).A	Sep-Oct	6.1	
		PumpSystem Monthly Total:	6.1	
		PumpSystem Yearly Total:	522.6	

**31A724**

2001	31A 724.A	Apr-May	28.4	
2001	31A 724.B	Apr-May	27.6	
		PumpSystem Monthly Total:	56	
2001	31A 724.A	May-Jun	53.8	
2001	31A 724.B	May-Jun	141.8	
		PumpSystem Monthly Total:	195.6	
2001	31A 724.A	Jun-Jul	51.2	
2001	31A 724.B	Jun-Jul	158.9	
		PumpSystem Monthly Total:	210.1	
2001	31A 724.A	Jul-Aug	90.2	
2001	31A 724.B	Jul-Aug	103.8	
		PumpSystem Monthly Total:	194	
2001	31A 724.A	Aug-Sep	87.7	
2001	31A 724.B	Aug-Sep	68	
		PumpSystem Monthly Total:	155.7	
2001	31A 724.B	Sep-Oct	44.2	
		PumpSystem Monthly Total:	44.2	
		PumpSystem Yearly Total:	855.6	

**31A725**

2001	31A 725.METER.A	Apr-May	84.3	
		PumpSystem Monthly Total:	84.3	
2001	31A 725.METER.A	May-Jun	162.3	
		PumpSystem Monthly Total:	162.3	
2001	31A 725.METER.A	Jun-Jul	182.2	
		PumpSystem Monthly Total:	182.2	
2001	31A 725.METER.A	Jul-Aug	106.5	
		PumpSystem Monthly Total:	106.5	
2001	31A 725.METER.A	Aug-Sep	170.1	

			<i>PumpSystem Monthly Total:</i>	170.1
2001	31A 725.METER.A		Sep-Oct	62.8
			<i>PumpSystem Monthly Total:</i>	62.8
			<i>PumpSystem Yearly Total:</i>	768.2

### **31A823**

2001	31A 823.2	Apr-May	35.3
2001	31A 823.A	Apr-May	28.6
		<i>PumpSystem Monthly Total:</i>	63.9
2001	31A 823.2	May-Jun	40.5
2001	31A 823.A	May-Jun	122
2001	31A 823.B	May-Jun	95.2
		<i>PumpSystem Monthly Total:</i>	257.7
2001	31A 823.2	Jun-Jul	89.6
2001	31A 823.A	Jun-Jul	145.7
2001	31A 823.B	Jun-Jul	99.7
		<i>PumpSystem Monthly Total:</i>	335
2001	31A 823.2	Jul-Aug	113.9
2001	31A 823.A	Jul-Aug	90.2
		<i>PumpSystem Monthly Total:</i>	204.1
2001	31A 823.2	Aug-Sep	91.9
2001	31A 823.A	Aug-Sep	102
		<i>PumpSystem Monthly Total:</i>	193.9
2001	31A 823.2	Sep-Oct	49.5
2001	31A 823.A	Sep-Oct	14.3
		<i>PumpSystem Monthly Total:</i>	63.8
		<i>PumpSystem Yearly Total:</i>	1118.4

### **31AB824**

2001	31AB 824 W.WAY.E.3	Apr-May	75.4
2001	31AB 824.A	Apr-May	103.1
2001	31AB 824.E.1	Apr-May	80.3
		<i>PumpSystem Monthly Total:</i>	258.8
2001	31AB 824 W.WAY.E.3	May-Jun	115.3
2001	31AB 824.A	May-Jun	212.3
2001	31AB 824.E.1	May-Jun	49.4
2001	31AB 824.M.W.	May-Jun	58.2
2001	31AB 824.N.A	May-Jun	28.6
		<i>PumpSystem Monthly Total:</i>	463.8
2001	31AB 824 W.WAY.E.3	Jun-Jul	207.2
2001	31AB 824.A	Jun-Jul	77.7
2001	31AB 824.E.1	Jun-Jul	61.7
2001	31AB 824.E.2	Jun-Jul	101.2

2001	31AB 824.M.W.	Jun-Jul	110.4
2001	31AB 824.N.A	Jun-Jul	58.3

*PumpSystem Monthly Total:* 616.5

2001	31AB 824 W.WAY.E.3	Jul-Aug	292.4
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2001	31AB 824.A	Jul-Aug	103.6
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2001	31AB 824.E.1	Jul-Aug	88.8
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2001	31AB 824.E.2	Jul-Aug	15.9
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2001	31AB 824.M.W.	Jul-Aug	18.4
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2001	31AB 824.N.A	Jul-Aug	106.5
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*PumpSystem Monthly Total:* 625.6

2001	31AB 824 W.WAY.E.3	Aug-Sep	260.6
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2001	31AB 824.A	Aug-Sep	106.9
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2001	31AB 824.E.1	Aug-Sep	81.7
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2001	31AB 824.M.W.	Aug-Sep	38.8
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2001	31AB 824.N.A	Aug-Sep	90.8
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*PumpSystem Monthly Total:* 578.8

2001	31AB 824 W.WAY.E.3	Sep-Oct	46.8
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2001	31AB 824.A	Sep-Oct	25.2
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2001	31AB 824.E.1	Sep-Oct	20.2
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2001	31AB 824.E.2	Sep-Oct	70.1
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2001	31AB 824.N.A	Sep-Oct	35.4
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*PumpSystem Monthly Total:* 197.7

*PumpSystem Yearly Total:* 2741.2

**32A725**

2001	32A 725.A	Apr-May	52.4
2001	32A 725.M.W	Apr-May	35.7

*PumpSystem Monthly Total:* 88.1

2001	32A 725.A	May-Jun	74.3
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2001	32A 725.M.W	May-Jun	62.8
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*PumpSystem Monthly Total:* 137.1

2001	32A 725.A	Jun-Jul	112.6
2001	32A 725.M.W	Jun-Jul	84

*PumpSystem Monthly Total:* 196.6

2001	32A 725.A	Jul-Aug	100.6
2001	32A 725.M.W	Jul-Aug	96

*PumpSystem Monthly Total:* 196.6

2001	32A 725.A	Aug-Sep	105.8
2001	32A 725.M.W	Aug-Sep	88.5

*PumpSystem Monthly Total:* 194.3

2001	32A 725.A	Sep-Oct	43.8
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**A&B 1757**

2001	32A 725.M.W	Sep-Oct	43
		<i>PumpSystem Monthly Total:</i>	86.8
		<i>PumpSystem Yearly Total:</i>	899.5

### 32AB724

2001	32AB 724.1	Apr-May	30.9
2001	32AB 724.2	Apr-May	57.3
2001	32AB 724.3	Apr-May	22.2
2001	32AB 724.4	Apr-May	21
2001	32AB 724.6	Apr-May	32.2
2001	32AB 724.A	Apr-May	71.8
2001	32AB 724.B	Apr-May	30.5
		<i>PumpSystem Monthly Total:</i>	265.9
2001	32AB 724.1	May-Jun	61
2001	32AB 724.2	May-Jun	52.2
2001	32AB 724.3	May-Jun	90.7
2001	32AB 724.4	May-Jun	99.6
2001	32AB 724.5	May-Jun	82.1
2001	32AB 724.6	May-Jun	67.9
2001	32AB 724.A	May-Jun	61.9
2001	32AB 724.B	May-Jun	67.6
		<i>PumpSystem Monthly Total:</i>	583
2001	32AB 724.1	Jun-Jul	65.2
2001	32AB 724.2	Jun-Jul	93.3
2001	32AB 724.3	Jun-Jul	83.9
2001	32AB 724.4	Jun-Jul	95.6
2001	32AB 724.5	Jun-Jul	101
	32AB 724.6	Jun-Jul	101.6
2001	32AB 724.A	Jun-Jul	103.3
2001	32AB 724.B	Jun-Jul	126.1
		<i>PumpSystem Monthly Total:</i>	770
2001	32AB 724.1	Jul-Aug	86.7
2001	32AB 724.2	Jul-Aug	38.1
2001	32AB 724.3	Jul-Aug	50.4
2001	32AB 724.4	Jul-Aug	57.9
	32AB 724.5	Jul-Aug	131.8
2001	32AB 724.6	Jul-Aug	56.1
2001	32AB 724.A	Jul-Aug	94.2
2001	32AB 724.B	Jul-Aug	74
		<i>PumpSystem Monthly Total:</i>	589.2
2001	32AB 724.1	Aug-Sep	71.5
2001	32AB 724.2	Aug-Sep	53.9
2001	32AB 724.3	Aug-Sep	30.1
2001	32AB 724.4	Aug-Sep	39.7
2001	32AB 724.5	Aug-Sep	45.8
2001	32AB 724.6	Aug-Sep	40.2
2001	32AB 724.A	Aug-Sep	37.1
2001	32AB 724.B	Aug-Sep	52.6

*PumpSystem Monthly Total:* 370.9

A&B 1758

2001	32AB 724.1	Sep-Oct	28.4
2001	32AB 724.4	Sep-Oct	5.6
2001	32AB 724.5	Sep-Oct	12.5
2001	32AB 724.6	Sep-Oct	23.8
2001	32AB 724.B	Sep-Oct	60.3
		<i>PumpSystem Monthly Total:</i>	130.6
		<i>PumpSystem Yearly Total:</i>	2709.6

33A725

2001	33A 725 (WASTEWAY) .A	Apr-May	161.1
2001	33A 725.C	Apr-May	52.4
		<i>PumpSystem Monthly Total:</i>	213.5
2001	33A 725 (WASTEWAY) .A	May-Jun	112.3
2001	33A 725.C	May-Jun	14.2
		<i>PumpSystem Monthly Total:</i>	126.5
2001	33A 725 (WASTEWAY) .A	Jun-Jul	246.9
2001	33A 725.C	Jun-Jul	136.1
		<i>PumpSystem Monthly Total:</i>	383
2001	33A 725 (WASTEWAY) .A	Jul-Aug	229.2
2001	33A 725.C	Jul-Aug	127.5
		<i>PumpSystem Monthly Total:</i>	356.7
2001	33A 725 (WASTEWAY) .A	Aug-Sep	211.5
2001	33A 725.C	Aug-Sep	109.5
		<i>PumpSystem Monthly Total:</i>	321
2001	33A 725 (WASTEWAY) .A	Sep-Oct	66.3
2001	33A 725.C	Sep-Oct	36
		<i>PumpSystem Monthly Total:</i>	102.3
		<i>PumpSystem Yearly Total:</i>	1503

33AB724

2001	33AB 724.A	Apr-May	22.6
2001	33AB 724.B	Apr-May	83.6
2001	33AB 724.N..M.W	Apr-May	60.5
2001	33AB 724.N.M.W.	Apr-May	69.3
2001	33AB 724.S.1	Apr-May	54.4
		<i>PumpSystem Monthly Total:</i>	290.4
2001	33AB 724.A	May-Jun	109.2
2001	33AB 724.B	May-Jun	67.1
2001	33AB 724.N..M.W	May-Jun	59.8
2001	33AB 724.N.M.W.	May-Jun	70.8
2001	33AB 724.S.1	May-Jun	107.6

			<i>PumpSystem Monthly Total:</i>	414.5
2001	33AB 724.A		Jun-Jul	101
2001	33AB 724.B		Jun-Jul	104.5
2001	33AB 724.N..M.W		Jun-Jul	52.2
2001	33AB 724.N.M.W.		Jun-Jul	108.7
2001	33AB 724.S.1		Jun-Jul	141.1
			<i>PumpSystem Monthly Total:</i>	507.5
2001	33AB 724.A		Jul-Aug	20.4
2001	33AB 724.B		Jul-Aug	127.4
2001	33AB 724.N..M.W		Jul-Aug	140.6
2001	33AB 724.N.M.W.		Jul-Aug	133.3
2001	33AB 724.S.1		Jul-Aug	101.3
			<i>PumpSystem Monthly Total:</i>	523
2001	33AB 724.B		Aug-Sep	79.1
2001	33AB 724.N..M.W		Aug-Sep	133.8
2001	33AB 724.N.M.W.		Aug-Sep	53.5
2001	33AB 724.S.1		Aug-Sep	78.5
			<i>PumpSystem Monthly Total:</i>	344.9
2001	33AB 724.N..M.W		Sep-Oct	44.2
2001	33AB 724.S.1		Sep-Oct	58.5
			<i>PumpSystem Monthly Total:</i>	102.7
			<i>PumpSystem Yearly Total:</i>	2183
<b>34A724</b>				
2001	34A 724.C		Apr-May	76.2
2001	34A 724.M.W.		Apr-May	35.5
			<i>PumpSystem Monthly Total:</i>	111.7
2001	34A 724.A		May-Jun	84.9
2001	34A 724.C		May-Jun	67.3
2001	34A 724.M.W.		May-Jun	145.4
			<i>PumpSystem Monthly Total:</i>	297.6
2001	34A 724.A		Jun-Jul	120.5
2001	34A 724.C		Jun-Jul	91
2001	34A 724.M.W.		Jun-Jul	151.4
			<i>PumpSystem Monthly Total:</i>	362.9
2001	34A 724.A		Jul-Aug	49.7
2001	34A 724.C		Jul-Aug	106.4
2001	34A 724.M.W.		Jul-Aug	108
2001	34A 724.M.W.		Jul-Aug	1.2

		<i>PumpSystem Monthly Total:</i>	265.3
2001	34A 724.C	Aug-Sep	58
		<i>PumpSystem Monthly Total:</i>	103.2
2001	34A 724.M.W.	Aug-Sep	103.2
		<i>PumpSystem Monthly Total:</i>	161.2
2001	34A 724.A	Sep-Oct	62.9
2001	34A 724.C	Sep-Oct	57.2
2001	34A 724.M.W.	Sep-Oct	57

*PumpSystem Monthly Total:*      177.1

*PumpSystem Yearly Total:*      1375.8

**34A725**

2001	34A 725 (WASTEWAY).2	Apr-May	4.6
2001	34A 725.1	Apr-May	40.3
2001	34A 725.A	Apr-May	15.6
		<i>PumpSystem Monthly Total:</i>	60.5
2001	34A 725 (WASTEWAY).2	May-Jun	115.7
2001	34A 725.1	May-Jun	105.4
2001	34A 725.A	May-Jun	106
		<i>PumpSystem Monthly Total:</i>	327.1
2001	34A 725 (WASTEWAY).2	Jun-Jul	108.6
2001	34A 725.1	Jun-Jul	150.3
2001	34A 725.A	Jun-Jul	136.1
		<i>PumpSystem Monthly Total:</i>	395
2001	34A 725 (WASTEWAY).2	Jul-Aug	83.8
2001	34A 725.1	Jul-Aug	143.7
2001	34A 725.A	Jul-Aug	115
		<i>PumpSystem Monthly Total:</i>	342.5
2001	34A 725 (WASTEWAY).2	Aug-Sep	48.9
2001	34A 725.1	Aug-Sep	124
2001	34A 725.A	Aug-Sep	91.3

*PumpSystem Monthly Total:*      264.2

2001	34A 725 (WASTEWAY).2	Sep-Oct	36.5
2001	34A 725.1	Sep-Oct	25.4
2001	34A 725.A	Sep-Oct	26.5

*PumpSystem Monthly Total:*      88.4

*PumpSystem Yearly Total:*      1477.7

**34A823**

2001	34A 823.A	Apr-May	26.8
		<i>PumpSystem Monthly Total:</i>	26.8
2001	34A 823.A	May-Jun	88.8
2001	34A 823.B	May-Jun	22.6
		<i>PumpSystem Monthly Total:</i>	111.4

2001	34A 823.A	Jun-Jul	77.6
2001	34A 823.B	Jun-Jul	111.5
		<i>PumpSystem Monthly Total:</i>	189.1
2001	34A 823.A	Jul-Aug	48
2001	34A 823.B	Jul-Aug	116.8
		<i>PumpSystem Monthly Total:</i>	164.8
2001	34A 823.A	Aug-Sep	34.6
2001	34A 823.B	Aug-Sep	96.1
		<i>PumpSystem Monthly Total:</i>	130.7
2001	34A 823.A	Sep-Oct	31.9
2001	34A 823.B	Sep-Oct	25
		<i>PumpSystem Monthly Total:</i>	56.9
		<i>PumpSystem Yearly Total:</i>	679.7

34AB723

2001	34AB 723.1	Apr-May	11.1
2001	34AB 723.1.3	Apr-May	60.3
2001	34AB 723.2	Apr-May	3
2001	34AB 723.3	Apr-May	20.9
2001	34AB 723.4	Apr-May	24.8
2001	34AB 723.5	Apr-May	42.8
2001	34AB 723.A	Apr-May	24.9
		<i>PumpSystem Monthly Total:</i>	187.8
2001	34AB 723.1	May-Jun	4.4
2001	34AB 723.1.3	May-Jun	81.4
2001	34AB 723.2	May-Jun	126.5
2001	34AB 723.3	May-Jun	92.3
2001	34AB 723.4	May-Jun	48.1
2001	34AB 723.5	May-Jun	76.4
2001	34AB 723.A	May-Jun	90
		<i>PumpSystem Monthly Total:</i>	519.1
2001	34AB 723.1	Jun-Jul	15.2
2001	34AB 723.1.3	Jun-Jul	75.7
2001	34AB 723.2	Jun-Jul	105.5
2001	34AB 723.3	Jun-Jul	91.6
2001	34AB 723.4	Jun-Jul	72.6
2001	34AB 723.5	Jun-Jul	78.5
2001	34AB 723.A	Jun-Jul	80
		<i>PumpSystem Monthly Total:</i>	519.1
2001	34AB 723.1	Jul-Aug	17.8
2001	34AB 723.1.3	Jul-Aug	67.8
2001	34AB 723.2	Jul-Aug	45.4
2001	34AB 723.3	Jul-Aug	48.9
2001	34AB 723.4	Jul-Aug	41.7
2001	34AB 723.5	Jul-Aug	55.9
2001	34AB 723.A	Jul-Aug	52

			<i>PumpSystem Monthly Total:</i>	329.5
2001	34AB 723.1		Aug-Sep	19.3
2001	34AB 723.1.3		Aug-Sep	66
2001	34AB 723.3		Aug-Sep	38.9
2001	34AB 723.4		Aug-Sep	52.7
2001	34AB 723.5		Aug-Sep	44.6
2001	34AB 723.A		Aug-Sep	48.5
			<i>PumpSystem Monthly Total:</i>	270
2001	34AB 723.1		Sep-Oct	9.9
2001	34AB 723.1.3		Sep-Oct	14.3
2001	34AB 723.3		Sep-Oct	20.1
2001	34AB 723.4		Sep-Oct	29.8
2001	34AB 723.5		Sep-Oct	17.3
2001	34AB 723.A		Sep-Oct	16.7

*PumpSystem Monthly Total:*      108.1

*PumpSystem Yearly Total:*      1933.6

**35A821**

2001	35A 821.A		Apr-May	21.5
2001	35A 821.B		Apr-May	2.6
2001	35A 821.C W.W.		Apr-May	34.7
			<i>PumpSystem Monthly Total:</i>	58.8
2001	35A 821.A		May-Jun	78.7
2001	35A 821.B		May-Jun	57.7
2001	35A 821.C W.W.		May-Jun	81.3
			<i>PumpSystem Monthly Total:</i>	217.7
2001	35A 821.A		Jun-Jul	92.1
2001	35A 821.B		Jun-Jul	91.7
2001	35A 821.C W.W.		Jun-Jul	96.1

*PumpSystem Monthly Total:*      279.9

2001	35A 821.A		Jul-Aug	66
2001	35A 821.B		Jul-Aug	81.1
2001	35A 821.C W.W.		Jul-Aug	50.8
			<i>PumpSystem Monthly Total:</i>	197.9
2001	35A 821.A		Aug-Sep	33.9
2001	35A 821.B		Aug-Sep	49.3
2001	35A 821.C W.W.		Aug-Sep	39.5

*PumpSystem Monthly Total:*      122.7

2001	35A 821.A		Sep-Oct	17.9
2001	35A 821.B		Sep-Oct	12.3
2001	35A 821.C W.W.		Sep-Oct	14.3
			<i>PumpSystem Monthly Total:</i>	44.5

*PumpSystem Yearly Total:*      921.5

**35A823**

2001	35A 823.A		Apr-May	51.4
2001	35A 823.B		Apr-May	56.1
2001	35A 823.C		Apr-May	15.5
			<i>PumpSystem Monthly Total:</i>	123

2001	35A 823.A	May-Jun	101.6
2001	35A 823.B	May-Jun	57.8
2001	35A 823.C	May-Jun	28.6
2001	35A 823.M.W.	May-Jun	74
<i>PumpSystem Monthly Total:</i>			262
2001	35A 823.A	Jun-Jul	97.1
2001	35A 823.B	Jun-Jul	101.9
2001	35A 823.C	Jun-Jul	97.4
2001	35A 823.M.W.	Jun-Jul	108.2
<i>PumpSystem Monthly Total:</i>			404.6
2001	35A 823.A	Jul-Aug	34
2001	35A 823.B	Jul-Aug	68.4
2001	35A 823.C	Jul-Aug	122.6
2001	35A 823.M.W.	Jul-Aug	64.1
<i>PumpSystem Monthly Total:</i>			289.1
2001	35A 823.A	Aug-Sep	68.1
2001	35A 823.B	Aug-Sep	54.5
2001	35A 823.C	Aug-Sep	83.3
2001	35A 823.M.W.	Aug-Sep	61.4
<i>PumpSystem Monthly Total:</i>			267.3
2001	35A 823.A	Sep-Oct	36.2
2001	35A 823.B	Sep-Oct	42.6
2001	35A 823.M.W.	Sep-Oct	5.2
<i>PumpSystem Monthly Total:</i>			84
<i>PumpSystem Yearly Total:</i>			1430

35AB724

2001	35AB 724.1	Apr-May	34.5
2001	35AB 724.2	Apr-May	48.5
2001	35AB 724.4	Apr-May	14.9
2001	35AB 724.N.1	Apr-May	68.3
2001	35AB 724.N.2	Apr-May	68.6
<i>PumpSystem Monthly Total:</i>			234.8
2001	35AB 724.1	May-Jun	77.5
2001	35AB 724.2	May-Jun	95.4
2001	35AB 724.4	May-Jun	44.1
2001	35AB 724.N.1	May-Jun	129.4
2001	35AB 724.N.2	May-Jun	50.1
<i>PumpSystem Monthly Total:</i>			396.5
2001	35AB 724.1	Jun-Jul	95
2001	35AB 724.2	Jun-Jul	96.3
2001	35AB 724.4	Jun-Jul	54.8
2001	35AB 724.N.1	Jun-Jul	164.5
2001	35AB 724.N.2	Jun-Jul	109.5
<i>PumpSystem Monthly Total:</i>			520.1

A&B 1764

2001	35AB 724.1	Jul-Aug	62.4
2001	35AB 724.2	Jul-Aug	38.8
2001	35AB 724.4	Jul-Aug	85.8
2001	35AB 724.N.1	Jul-Aug	134.4
2001	35AB 724.N.2	Jul-Aug	105.4
		<i>PumpSystem Monthly Total:</i>	<b>426.8</b>
2001	35AB 724.1	Aug-Sep	59.8
2001	35AB 724.2	Aug-Sep	27.8
2001	35AB 724.4	Aug-Sep	57
2001	35AB 724.N.1	Aug-Sep	159.9
2001	35AB 724.N.2	Aug-Sep	104.7
		<i>PumpSystem Monthly Total:</i>	<b>409.2</b>
2001	35AB 724.1	Sep-Oct	48.7
2001	35AB 724.2	Sep-Oct	29.6
2001	35AB 724.4	Sep-Oct	20
2001	35AB 724.N.1	Sep-Oct	96.6
2001	35AB 724.N.2	Sep-Oct	45
		<i>PumpSystem Monthly Total:</i>	<b>239.9</b>
		<i>PumpSystem Yearly Total:</i>	<b>2227.3</b>
<b>35AB822</b>			
2001	35AB 822.A	Apr-May	17.5
2001	35AB 822.E.3	Apr-May	18
2001	35AB 822.W.2	Apr-May	43.6
		<i>PumpSystem Monthly Total:</i>	<b>79.1</b>
2001	35AB 822.A	May-Jun	109.5
2001	35AB 822.E.1	May-Jun	88.9
2001	35AB 822.E.3	May-Jun	85.4
2001	35AB 822.W.1	May-Jun	12.9
2001	35AB 822.W.2	May-Jun	90.6
2001	35AB 822.W.3	May-Jun	15
		<i>PumpSystem Monthly Total:</i>	<b>402.3</b>
2001	35AB 822.A	Jun-Jul	152.2
2001	35AB 822.E.1	Jun-Jul	96
2001	35AB 822.E.3	Jun-Jul	115.7
2001	35AB 822.W.1	Jun-Jul	107.9
2001	35AB 822.W.2	Jun-Jul	89
2001	35AB 822.W.3	Jun-Jul	93
		<i>PumpSystem Monthly Total:</i>	<b>653.8</b>
2001	35AB 822.A	Jul-Aug	135.3
2001	35AB 822.E.1	Jul-Aug	104.3
2001	35AB 822.E.3	Jul-Aug	49.1

2001	35AB 822.W.1	Jul-Aug	120.6
2001	35AB 822.W.2	Jul-Aug	1.9
2001	35AB 822.W.3	Jul-Aug	75.4
<i>PumpSystem Monthly Total:</i>			<b>486.6</b>
2001	35AB 822.A	Aug-Sep	131.3
2001	35AB 822.E.1	Aug-Sep	114
2001	35AB 822.E.3	Aug-Sep	43.1
2001	35AB 822.W.1	Aug-Sep	121.2
2001	35AB 822.W.2	Aug-Sep	75.6
2001	35AB 822.W.3	Aug-Sep	78.2
<i>PumpSystem Monthly Total:</i>			<b>563.4</b>
2001	35AB 822.A	Sep-Oct	69.7
2001	35AB 822.E.3	Sep-Oct	38.3
2001	35AB 822.W.1	Sep-Oct	105.5
2001	35AB 822.W.3	Sep-Oct	60.3
<i>PumpSystem Monthly Total:</i>			<b>273.8</b>
<i>PumpSystem Yearly Total:</i>			<b>2459</b>

**35B823**

2001	35B 823 (METER).A	May-Jun	69.1
<i>PumpSystem Monthly Total:</i>			<b>69.1</b>
2001	35B 823 (METER).A	Jun-Jul	84.1
<i>PumpSystem Monthly Total:</i>			<b>84.1</b>
2001	35B 823 (METER).A	Jul-Aug	7.7
<i>PumpSystem Monthly Total:</i>			<b>7.7</b>
<i>PumpSystem Yearly Total:</i>			<b>160.9</b>

**35BC821**

2001	35BC 821.1	Apr-May	52.4
2001	35BC 821.3	Apr-May	48.9
2001	35BC 821.A	Apr-May	27.8
2001	35BC 821.B	Apr-May	32.4
<i>PumpSystem Monthly Total:</i>			<b>161.5</b>
2001	35BC 821.1	May-Jun	83.3
2001	35BC 821.3	May-Jun	116.3
2001	35BC 821.A	May-Jun	57.9
2001	35BC 821.B	May-Jun	70.6
<i>PumpSystem Monthly Total:</i>			<b>328.1</b>
2001	35BC 821.1	Jun-Jul	103
2001	35BC 821.3	Jun-Jul	96.5
2001	35BC 821.A	Jun-Jul	76.1
2001	35BC 821.B	Jun-Jul	87.7
<i>PumpSystem Monthly Total:</i>			<b>363.3</b>
2001	35BC 821.1	Jul-Aug	79.2
2001	35BC 821.2.F DEL.	Jul-Aug	63.5
2001	35BC 821.3	Jul-Aug	74.6

2001	35BC 821.A	Jul-Aug	26.3
2001	35BC 821.B	Jul-Aug	60
PumpSystem Monthly Total:			303.6
2001	35BC 821.1	Aug-Sep	60.9
PumpSystem Monthly Total:			431.7
2001	35BC 821.2.F DEL.	Aug-Sep	221.3
2001	35BC 821.3	Aug-Sep	31.2
2001	35BC 821.A	Aug-Sep	50.7
2001	35BC 821.B	Aug-Sep	67.6
PumpSystem Monthly Total:			1636.9
<b>PumpSystem Yearly Total:</b>			

**35C822**

2001	35C 822 (METER).A	Apr-May	17.7
PumpSystem Monthly Total:			17.7
2001	35C 822 (METER).A	May-Jun	115.4
PumpSystem Monthly Total:			115.4
2001	35C 822 (METER).A	Jun-Jul	144.3
PumpSystem Monthly Total:			144.3
2001	35C 822 (METER).A	Jul-Aug	112.3
PumpSystem Monthly Total:			112.3
2001	35C 822 (METER).A	Aug-Sep	105
PumpSystem Monthly Total:			105
2001	35C 822 (METER).A	Sep-Oct	70.8
PumpSystem Monthly Total:			70.8
PumpSystem Yearly Total:			565.5

**35C823**

2001	35C 823 (METER).B	Apr-May	32.8
2001	35C 823.(METER).A	Apr-May	13.1
PumpSystem Monthly Total:			45.9
2001	35C 823 (METER).B	May-Jun	69.3
2001	35C 823.(METER).A	May-Jun	36.1
PumpSystem Monthly Total:			105.4
2001	35C 823 (METER).B	Jun-Jul	105.6
2001	35C 823.(METER).A	Jun-Jul	67.2
PumpSystem Monthly Total:			172.8
2001	35C 823 (METER).B	Jul-Aug	90.9
2001	35C 823.(METER).A	Jul-Aug	11.9
PumpSystem Monthly Total:			102.8
2001	35C 823 (METER).B	Aug-Sep	96.9

2001	35C 823.(METER).A	Aug-Sep	40.6
		<i>PumpSystem Monthly Total:</i>	137.5
2001	35C 823 (METER).B	Sep-Oct	68.8
2001	35C 823.(METER).A	Sep-Oct	12.1
		<i>PumpSystem Monthly Total:</i>	80.9
		<i>PumpSystem Yearly Total:</i>	645.3

**35D821**

2001	35D 821.A	Apr-May	67
2001	35D 821.B	Apr-May	40.1
2001	35D 821.F	Apr-May	165
		<i>PumpSystem Monthly Total:</i>	272.1
2001	35D 821.A	May-Jun	47.6
2001	35D 821.B	May-Jun	72.9
2001	35D 821.F	May-Jun	245.1
		<i>PumpSystem Monthly Total:</i>	365.6
2001	35D 821.A	Jun-Jul	94.9
2001	35D 821.B	Jun-Jul	99.9
2001	35D 821.F	Jun-Jul	57.5
2001	35D 821.F	Jun-Jul	302.2
		<i>PumpSystem Monthly Total:</i>	554.5
2001	35D 821.A	Jul-Aug	78.8
2001	35D 821.B	Jul-Aug	79
2001	35D 821.F	Jul-Aug	237.3
		<i>PumpSystem Monthly Total:</i>	395.1
2001	35D 821.A	Aug-Sep	70.4
2001	35D 821.B	Aug-Sep	56.8
		<i>PumpSystem Monthly Total:</i>	127.2
2001	35D 821.B	Sep-Oct	36.1
2001	35D 821.F	Sep-Oct	26.6
2001	35D 821.F	Sep-Oct	47.8
		<i>PumpSystem Monthly Total:</i>	110.5
		<i>PumpSystem Yearly Total:</i>	1825

**35D823**

2001	35D 823 (METER).A	May-Jun	9.2
		<i>PumpSystem Monthly Total:</i>	9.2
2001	35D 823 (METER).A	Jun-Jul	26.1
		<i>PumpSystem Monthly Total:</i>	26.1
2001	35D 823 (METER).A	Jul-Aug	39
		<i>PumpSystem Monthly Total:</i>	39
2001	35D 823 (METER).A	Aug-Sep	14.9
		<i>PumpSystem Monthly Total:</i>	14.9
2001	35D 823 (METER).A	Sep-Oct	30.8
		<i>PumpSystem Monthly Total:</i>	30.8
		<i>PumpSystem Yearly Total:</i>	120

**3A921**

A&B 1768

2001	3A 921 (METER).A	Apr-May	35.9
		<i>PumpSystem Monthly Total:</i>	35.9
2001	3A 921 (METER).A	May-Jun	98.9
		<i>PumpSystem Monthly Total:</i>	98.9
2001	3A 921 (METER).A	Jun-Jul	111.4
		<i>PumpSystem Monthly Total:</i>	111.4
2001	3A 921 (METER).A	Jul-Aug	63.9
		<i>PumpSystem Monthly Total:</i>	63.9
2001	3A 921 (METER).A	Aug-Sep	50.7
		<i>PumpSystem Monthly Total:</i>	50.7
2001	3A 921 (METER).A	Sep-Oct	27.3
		<i>PumpSystem Monthly Total:</i>	27.3
		<i>PumpSystem Yearly Total:</i>	388.1

### 3A923

2001	3A 923.A	Apr-May	66.6
2001	3A923=M.W.	Apr-May	14.9
		<i>PumpSystem Monthly Total:</i>	81.5
2001	3A 923.A	May-Jun	91.4
2001	3A923=M.W.	May-Jun	77.7
		<i>PumpSystem Monthly Total:</i>	169.1
2001	3A 923.A	Jun-Jul	121.3
2001	3A923=M.W.	Jun-Jul	144.4
		<i>PumpSystem Monthly Total:</i>	265.7
2001	3A 923.A	Jul-Aug	129.1
2001	3A923=M.W.	Jul-Aug	152.5
		<i>PumpSystem Monthly Total:</i>	281.6
2001	3A 923.A	Aug-Sep	94.1
2001	3A923=M.W.	Aug-Sep	121.4
		<i>PumpSystem Monthly Total:</i>	215.5
2001	3A923=M.W.	Sep-Oct	19.8
		<i>PumpSystem Monthly Total:</i>	19.8
		<i>PumpSystem Yearly Total:</i>	1033.2

### 3AB824

2001	3AB 824 E.2	Apr-May	22.1
2001	3AB 824.A	Apr-May	34.6
2001	3AB 824.B	Apr-May	1.2
2001	3AB 824.E.1	Apr-May	39.1
2001	3AB 824.E.2	Apr-May	0.4
2001	3AB 824.E.3	Apr-May	21.4
2001	3AB 824.N.1	Apr-May	66
2001	3AB 824.S.1	Apr-May	29.6
2001	3AB 824.S.2	Apr-May	57.2
		<i>PumpSystem Monthly Total:</i>	271.6

A&B 1769

2001	3AB 824 E.2	May-Jun	107.7
2001	3AB 824.A	May-Jun	103.9
2001	3AB 824.B	May-Jun	83.7
2001	3AB 824.E.1	May-Jun	78
2001	3AB 824.E.3	May-Jun	83.9
2001	3AB 824.N.1	May-Jun	91.9
2001	3AB 824.S.1	May-Jun	87.9
2001	3AB 824.S.2	May-Jun	84.3
<i>PumpSystem Monthly Total:</i>			721.3
2001	3AB 824 E.2	Jun-Jul	102.8
2001	3AB 824.A	Jun-Jul	100.4
2001	3AB 824.B	Jun-Jul	75
2001	3AB 824.B	Jun-Jul	2.4
2001	3AB 824.E.1	Jun-Jul	79.7
2001	3AB 824.E.3	Jun-Jul	88.2
2001	3AB 824.N.1	Jun-Jul	115.7
2001	3AB 824.S.1	Jun-Jul	69.9
2001	3AB 824.S.2	Jun-Jul	3.6
2001	3AB 824.S.2	Jun-Jul	78.4
<i>PumpSystem Monthly Total:</i>			716.1
2001	3AB 824 E.2	Jul-Aug	13.5
2001	3AB 824.A	Jul-Aug	36.3
2001	3AB 824.B	Jul-Aug	27.1
2001	3AB 824.E.1	Jul-Aug	62.5
2001	3AB 824.E.2	Jul-Aug	1.2
2001	3AB 824.E.3	Jul-Aug	15.9
2001	3AB 824.N.1	Jul-Aug	103.9
2001	3AB 824.S.1	Jul-Aug	49.4
2001	3AB 824.S.2	Jul-Aug	38.4
<i>PumpSystem Monthly Total:</i>			348.2
2001	3AB 824 E.2	Aug-Sep	26.1
2001	3AB 824.A	Aug-Sep	22
2001	3AB 824.B	Aug-Sep	15.9
2001	3AB 824.E.1	Aug-Sep	35.9
2001	3AB 824.E.2	Aug-Sep	0.8
2001	3AB 824.N.1	Aug-Sep	50
2001	3AB 824.S.1	Aug-Sep	17.1
2001	3AB 824.S.2	Aug-Sep	36.2
<i>PumpSystem Monthly Total:</i>			204
2001	3AB 824 E.2	Sep-Oct	17.9
2001	3AB 824.A	Sep-Oct	14.4
2001	3AB 824.E.1	Sep-Oct	29
2001	3AB 824.E.2	Sep-Oct	0.4
2001	3AB 824.E.3	Sep-Oct	50.7
2001	3AB 824.S.1	Sep-Oct	7.1
2001	3AB 824.S.2	Sep-Oct	41.7
<i>PumpSystem Monthly Total:</i>			161.2

PumpSystem Yearly Total: 2422.4

**3AB825**

2001	3AB 825..W.W.	Apr-May	60.1
2001	3AB 825.3	Apr-May	3
2001	3AB 825.4	Apr-May	34.8
2001	3AB 825.5	Apr-May	5
2001	3AB 825.5	Apr-May	36.1
2001	3AB 825.6.7	Apr-May	17.9
2001	3AB 825.A	Apr-May	53.7
		PumpSystem Monthly Total:	210.6
2001	3AB 825..W.W.	May-Jun	74.6
2001	3AB 825.3	May-Jun	75
2001	3AB 825.4	May-Jun	38.8
2001	3AB 825.5	May-Jun	92.3
2001	3AB 825.5	May-Jun	11.9
2001	3AB 825.6.7	May-Jun	122.5
2001	3AB 825.A	May-Jun	107.3
		PumpSystem Monthly Total:	522.4
2001	3AB 825..W.W.	Jun-Jul	107.9
2001	3AB 825.3	Jun-Jul	173.2
2001	3AB 825.4	Jun-Jul	93.6
2001	3AB 825.5	Jun-Jul	143.6
2001	3AB 825.6.7	Jun-Jul	104.4
2001	3AB 825.A	Jun-Jul	171.9
		PumpSystem Monthly Total:	794.6
2001	3AB 825..W.W.	Jul-Aug	129.3
2001	3AB 825.3	Jul-Aug	163.5
2001	3AB 825.4	Jul-Aug	129.8
2001	3AB 825.5	Jul-Aug	12.9
2001	3AB 825.5	Jul-Aug	9.3
2001	3AB 825.6.7	Jul-Aug	140.2
2001	3AB 825.A	Jul-Aug	156.6
		PumpSystem Monthly Total:	741.6
2001	3AB 825..W.W.	Aug-Sep	119.3
2001	3AB 825.3	Aug-Sep	111.9
2001	3AB 825.4	Aug-Sep	109.5
2001	3AB 825.5	Aug-Sep	42.8
2001	3AB 825.5	Aug-Sep	3.8

2001	3AB 825.6.7	Aug-Sep	66.6
2001	3AB 825.A	Aug-Sep	147
		<i>PumpSystem Monthly Total:</i>	600.9
2001	3AB 825.4	Sep-Oct	50.1
2001	3AB 825.5	Sep-Oct	7.9
2001	3AB 825.A	Sep-Oct	43.2
		<i>PumpSystem Monthly Total:</i>	101.2
		<i>PumpSystem Yearly Total:</i>	2971.3

### 3AB922

2001	3AB 922.A	Apr-May	59.2
2001	3AB 922.S.1	Apr-May	31
2001	3AB 922.S.2	Apr-May	29.9
2001	3AB 922.W.2	Apr-May	21.4
2001	3AB 922.W.3.0.1	Apr-May	45.6
		<i>PumpSystem Monthly Total:</i>	187.1
2001	3AB 922.A	May-Jun	91.3
2001	3AB 922.S.1	May-Jun	28.4
2001	3AB 922.S.2	May-Jun	68.7
2001	3AB 922.W.1	May-Jun	150
		<i>PumpSystem Monthly Total:</i>	117.8
2001	3AB 922.W.2	May-Jun	74.1
		<i>PumpSystem Monthly Total:</i>	530.3
2001	3AB 922.A	Jun-Jul	11.8
2001	3AB 922.S.1	Jun-Jul	98.7
		<i>PumpSystem Monthly Total:</i>	101.3
2001	3AB 922.S.2	Jun-Jul	132.5
		<i>PumpSystem Monthly Total:</i>	140.4
2001	3AB 922.W.2	Jun-Jul	94.7
		<i>PumpSystem Monthly Total:</i>	579.4
2001	3AB 922.A	Jul-Aug	17.5
		<i>PumpSystem Monthly Total:</i>	133.4
2001	3AB 922.S.1	Jul-Aug	52.3
2001	3AB 922.S.2	Jul-Aug	118.8
		<i>PumpSystem Monthly Total:</i>	63.1
2001	3AB 922.W.1	Jul-Aug	385.1
2001	3AB 922.W.2	Jul-Aug	13.9
		<i>PumpSystem Monthly Total:</i>	115
2001	3AB 922.S.1	Aug-Sep	41.5
2001	3AB 922.S.2	Aug-Sep	44.2
		<i>PumpSystem Monthly Total:</i>	40
2001	3AB 922.W.2	Aug-Sep	111.5
2001	3AB 922.W.3.0.1	Aug-Sep	366.1

2001	3AB 922.S.1	Sep-Oct	49.9
2001	3AB 922.S.2	Sep-Oct	52.1
2001	3AB 922.W.1	Sep-Oct	15.9
2001	3AB 922.W.2	Sep-Oct	11.9
		<i>PumpSystem Monthly Total:</i>	129.8
		<i>PumpSystem Yearly Total:</i>	2177.8

### 3B921

2001	3B 921.1	Apr-May	31.2
2001	3B 921.2	Apr-May	45.7
2001	3B 921.A	Apr-May	64.6
2001	3B 921.B	Apr-May	25.4
		<i>PumpSystem Monthly Total:</i>	166.9
2001	3B 921.1	May-Jun	95
2001	3B 921.2	May-Jun	112
2001	3B 921.A	May-Jun	76.6
2001	3B 921.B	May-Jun	99.2
		<i>PumpSystem Monthly Total:</i>	382.8
2001	3B 921.1	Jun-Jul	99.9
2001	3B 921.2	Jun-Jul	109.8
2001	3B 921.A	Jun-Jul	91.2
2001	3B 921.B	Jun-Jul	109.3
		<i>PumpSystem Monthly Total:</i>	410.2
2001	3B 921.1	Jul-Aug	4
2001	3B 921.2	Jul-Aug	23.2
2001	3B 921.A	Jul-Aug	56.9
2001	3B 921.B	Jul-Aug	110.7
		<i>PumpSystem Monthly Total:</i>	194.8
2001	3B 921.1	Aug-Sep	56.6
2001	3B 921.2	Aug-Sep	6.5
2001	3B 921.A	Aug-Sep	32.5
2001	3B 921.B	Aug-Sep	63.3
		<i>PumpSystem Monthly Total:</i>	158.9
2001	3B 921.2	Sep-Oct	5
2001	3B 921.B	Sep-Oct	51.1
		<i>PumpSystem Monthly Total:</i>	56.1
		<i>PumpSystem Yearly Total:</i>	1369.7

### 3B923

2001	3B 923 (METER).A	Apr-May	17.3
		<i>PumpSystem Monthly Total:</i>	17.3
2001	3B 923 (METER).A	May-Jun	48.2
		<i>PumpSystem Monthly Total:</i>	48.2
2001	3B 923 (METER).A	Jun-Jul	87.7
		<i>PumpSystem Monthly Total:</i>	87.7
2001	3B 923 (METER).A	Jul-Aug	148.9

			<i>PumpSystem Monthly Total:</i>	148.9
2001	3B 923 (METER).A		Aug-Sep	116.1
			<i>PumpSystem Monthly Total:</i>	116.1
2001	3B 923 (METER).A		Sep-Oct	14.9
			<i>PumpSystem Monthly Total:</i>	14.9
			<i>PumpSystem Yearly Total:</i>	433.1
<b>3C921</b>				
2001	3C 921.1		Apr-May	56.6
2001	3C 921.A		Apr-May	70.9
			<i>PumpSystem Monthly Total:</i>	127.5
2001	3C 921.1		May-Jun	111.5
2001	3C 921.2		May-Jun	90.1
2001	3C 921.A		May-Jun	76.9
			<i>PumpSystem Monthly Total:</i>	278.5
2001	3C 921.1		Jun-Jul	129.2
2001	3C 921.2		Jun-Jul	145.9
2001	3C 921.A		Jun-Jul	108.9
			<i>PumpSystem Monthly Total:</i>	384
2001	3C 921.1		Jul-Aug	2.4
2001	3C 921.2		Jul-Aug	123.8
2001	3C 921.A		Jul-Aug	117.7
			<i>PumpSystem Monthly Total:</i>	243.9
2001	3C 921.A		Aug-Sep	86.7
			<i>PumpSystem Monthly Total:</i>	86.7
2001	3C 921.1		Sep-Oct	28.6
2001	3C 921.A		Sep-Oct	50.4
			<i>PumpSystem Monthly Total:</i>	79
			<i>PumpSystem Yearly Total:</i>	1199.6
<b>3C922</b>				
2001	3C 922 . METER		Apr-May	48.1
			<i>PumpSystem Monthly Total:</i>	48.1
2001	3C 922 . METER		May-Jun	110.9
			<i>PumpSystem Monthly Total:</i>	110.9
2001	3C 922 . METER		Jun-Jul	121
			<i>PumpSystem Monthly Total:</i>	121
2001	3C 922 . METER		Jul-Aug	72.1
			<i>PumpSystem Monthly Total:</i>	72.1
2001	3C 922 . METER		Aug-Sep	127.3
			<i>PumpSystem Monthly Total:</i>	127.3

2001	3C 922 . METER	Sep-Oct	37.9
		<i>PumpSystem Monthly Total:</i>	37.9
		<i>PumpSystem Yearly Total:</i>	517.3

**3CD825**

2001	3CD 825.0.1.1	Apr-May	52.8
2001	3CD 825.0.1.1	Apr-May	1.6
2001	3CD 825.A	Apr-May	19.8
2001	3CD 825.A	Apr-May	27.5
2001	3CD 825.B	Apr-May	138.7
		<i>PumpSystem Monthly Total:</i>	240.4
2001	3CD 825.0.1.1	May-Jun	57.9
2001	3CD 825.0.1.1	May-Jun	33.4
2001	3CD 825.A	May-Jun	32.1
2001	3CD 825.A	May-Jun	63.5
2001	3CD 825.B	May-Jun	191.8
		<i>PumpSystem Monthly Total:</i>	378.7
2001	3CD 825.0.1.1	Jun-Jul	25
2001	3CD 825.0.1.1	Jun-Jul	100.1
2001	3CD 825.A	Jun-Jul	93
2001	3CD 825.A	Jun-Jul	61.3
2001	3CD 825.B	Jun-Jul	155.5
		<i>PumpSystem Monthly Total:</i>	434.9
2001	3CD 825.0.1.1	Jul-Aug	59.1
2001	3CD 825.A	Jul-Aug	6.5
2001	3CD 825.A	Jul-Aug	69.3
2001	3CD 825.B	Jul-Aug	238.9
		<i>PumpSystem Monthly Total:</i>	373.8
2001	3CD 825.0.1.1	Aug-Sep	15.3
2001	3CD 825.0.1.1	Aug-Sep	33.3
2001	3CD 825.A	Aug-Sep	59.9
2001	3CD 825.A	Aug-Sep	14.3
2001	3CD 825.B	Aug-Sep	187.7
		<i>PumpSystem Monthly Total:</i>	310.5
2001	3CD 825.0.1.1	Sep-Oct	67.5
2001	3CD 825.A	Sep-Oct	26.8
2001	3CD 825.B	Sep-Oct	13.9

*PumpSystem Monthly Total:* 108.2

*PumpSystem Yearly Total:* 1846.5

**3E825**

2001	3E 825.A	Apr-May	73.9
2001	3E 825.M.W	Apr-May	60.8
		<i>PumpSystem Monthly Total:</i>	134.7

**A&B 1775**

2001	3E 825.A	May-Jun	80
2001	3E 825.M.W	May-Jun	40.5
		<i>PumpSystem Monthly Total:</i>	120.5
2001	3E 825.A	Jun-Jul	113.8
2001	3E 825.M.W	Jun-Jul	148.1
		<i>PumpSystem Monthly Total:</i>	261.9
2001	3E 825.A	Jul-Aug	121.9
2001	3E 825.M.W	Jul-Aug	140.6
		<i>PumpSystem Monthly Total:</i>	262.5
2001	3E 825.A	Aug-Sep	106.5
2001	3E 825.M.W	Aug-Sep	106.6
2001	3E 825.M.W.	Aug-Sep	14
		<i>PumpSystem Monthly Total:</i>	227.1
2001	3E 825.A	Sep-Oct	32.7
2001	3E 825.M.W	Sep-Oct	97.1
		<i>PumpSystem Monthly Total:</i>	129.8
		<i>PumpSystem Yearly Total:</i>	1136.5

4A824

2001	4A 824.1	Apr-May	33.9
2001	4A 824.2	Apr-May	30.7
2001	4A 824.3	Apr-May	34.7
		<i>PumpSystem Monthly Total:</i>	99.3
2001	4A 824.1	May-Jun	64.2
2001	4A 824.2	May-Jun	182.2
2001	4A 824.3	May-Jun	81.3
2001	4A 824.A	May-Jun	41.9
		<i>PumpSystem Monthly Total:</i>	369.6
2001	4A 824.1	Jun-Jul	86
2001	4A 824.2	Jun-Jul	66.7
2001	4A 824.3	Jun-Jul	107.4
2001	4A 824.A	Jun-Jul	89.6
2001	4A 824.B	Jun-Jul	116
		<i>PumpSystem Monthly Total:</i>	465.7
2001	4A 824.1	Jul-Aug	101.7
2001	4A 824.3	Jul-Aug	54.7
2001	4A 824.A	Jul-Aug	109.3
2001	4A 824.B	Jul-Aug	129.3
		<i>PumpSystem Monthly Total:</i>	395
2001	4A 824.1	Aug-Sep	81.9

2001	4A 824.2	Aug-Sep	19.8
2001	4A 824.3	Aug-Sep	71
2001	4A 824.A	Aug-Sep	56.5
2001	4A 824.B	Aug-Sep	96
<i>PumpSystem Monthly Total:</i>			325.2
2001	4A 824.1	Sep-Oct	33.7
2001	4A 824.2	Sep-Oct	23.8
2001	4A 824.3	Sep-Oct	32.3
2001	4A 824.A	Sep-Oct	17.5
2001	4A 824.B	Sep-Oct	15.9
<i>PumpSystem Monthly Total:</i>			123.2
<i>PumpSystem Yearly Total:</i>			1778

4AB823

2001	4AB 823 _WASTEWAY).S.3	Apr-May	98.7
2001	4AB 823.N.1	Apr-May	38.1
2001	4AB 823.S.1	Apr-May	0.4
2001	4AB 823.S.1	Apr-May	42.3
2001	4AB 823.S.2	Apr-May	35.5
2001	4AB 823N.0.1	Apr-May	29.2
<i>PumpSystem Monthly Total:</i>			244.2
2001	4AB 823 _WASTEWAY).S.3	May-Jun	149.6
2001	4AB 823.A	May-Jun	56.2
2001	4AB 823.N.1	May-Jun	58.1
2001	4AB 823.S.1	May-Jun	2.4
2001	4AB 823.S.1	May-Jun	24
2001	4AB 823.S.2	May-Jun	99.4
2001	4AB 823.S.6.0	May-Jun	44.7
2001	4AB 823N.0.1	May-Jun	82
<i>PumpSystem Monthly Total:</i>			516.4
2001	4AB 823 _WASTEWAY).S.3	Jun-Jul	73.5
2001	4AB 823.A	Jun-Jul	75.4
2001	4AB 823.N.1	Jun-Jul	94
2001	4AB 823.S.1	Jun-Jul	71.6
2001	4AB 823.S.1	Jun-Jul	3.1
2001	4AB 823.S.2	Jun-Jul	113.8
2001	4AB 823.S.6.0	Jun-Jul	51.5
2001	4AB 823N.0.1	Jun-Jul	100.4
<i>PumpSystem Monthly Total:</i>			583.3
2001	4AB 823.A	Jul-Aug	82.1
2001	4AB 823.N.1	Jul-Aug	91.4
2001	4AB 823.S.1	Jul-Aug	95.9
2001	4AB 823.S.1	Jul-Aug	3
2001	4AB 823.S.2	Jul-Aug	80.5
2001	4AB 823.S.6.0	Jul-Aug	108.3
<i>PumpSystem Monthly Total:</i>			461.2
2001	4AB 823 _WASTEWAY).S.3	Aug-Sep	29.8

A&B 1777

2001	4AB 823.A	Aug-Sep	49.9
2001	4AB 823.N.1	Aug-Sep	81.2
2001	4AB 823.S.1	Aug-Sep	2.4
2001	4AB 823.S.1	Aug-Sep	64.9
2001	4AB 823.S.2	Aug-Sep	72
2001	4AB 823.S.6.0	Aug-Sep	29
2001	4AB 823N.0.1	Aug-Sep	32.1
		<i>PumpSystem Monthly Total:</i>	361.3
2001	4AB 823 _WASTEWAY).S.3	Sep-Oct	55.5
2001	4AB 823.A	Sep-Oct	21.4
2001	4AB 823.N.1	Sep-Oct	79.3
2001	4AB 823.S.1	Sep-Oct	3
2001	4AB 823.S.1	Sep-Oct	38.1
2001	4AB 823.S.2	Sep-Oct	21.8
2001	4AB 823.S.6.0	Sep-Oct	30.1
2001	4AB 823N.0.1	Sep-Oct	24.2
		<i>PumpSystem Monthly Total:</i>	273.4

*PumpSystem Yearly Total:* 2439.8

4BC824

2001	4BC 824.1	Apr-May	32.7
2001	4BC 824.1.2	Apr-May	39.5
2001	4BC 824.2	Apr-May	38.1
2001	4BC 824.3.1.1	Apr-May	28.2
2001	4BC 824.A	Apr-May	32.5
		<i>PumpSystem Monthly Total:</i>	171
2001	4BC 824.1	May-Jun	100.4
2001	4BC 824.1.2	May-Jun	105.2
2001	4BC 824.2	May-Jun	123
2001	4BC 824.3.1.1	May-Jun	98.1
2001	4BC 824.A	May-Jun	87.3
		<i>PumpSystem Monthly Total:</i>	514
2001	4BC 824.1	Jun-Jul	117.5
2001	4BC 824.1.2	Jun-Jul	120.2
2001	4BC 824.2	Jun-Jul	129.1
2001	4BC 824.3.1.1	Jun-Jul	93.9
2001	4BC 824.A	Jun-Jul	110.2
		<i>PumpSystem Monthly Total:</i>	570.9
2001	4BC 824.1	Jul-Aug	97.6
2001	4BC 824.1.2	Jul-Aug	128.1
2001	4BC 824.2	Jul-Aug	135.3
2001	4BC 824.3.1.1	Jul-Aug	98.4
2001	4BC 824.A	Jul-Aug	4.4
2001	4BC 824.A	Jul-Aug	35.3
		<i>PumpSystem Monthly Total:</i>	499.1

A&B 1778

2001	4BC 824.1	Aug-Sep	38.1
2001	4BC 824.1.2	Aug-Sep	62.5
2001	4BC 824.2	Aug-Sep	100.4
2001	4BC 824.3.1.1	Aug-Sep	73
2001	4BC 824.A	Aug-Sep	1.2
		<i>PumpSystem Monthly Total:</i>	275.2
2001	4BC 824.1	Sep-Oct	34.7
2001	4BC 824.2	Sep-Oct	42
2001	4BC 824.3.1.1	Sep-Oct	28.6
2001	4BC 824.A	Sep-Oct	1.2
		<i>PumpSystem Monthly Total:</i>	106.5
		<i>PumpSystem Yearly Total:</i>	2136.7

5AB825

2001	5AB 825 .B	Apr-May	53.9
2001	5AB 825.0.9	Apr-May	10.9
2001	5AB 825.1	Apr-May	20.4
2001	5AB 825.2	Apr-May	39.7
2001	5AB 825.3.2.2	Apr-May	40.5
2001	5AB 825.A	Apr-May	46
		<i>PumpSystem Monthly Total:</i>	211.4
2001	5AB 825 .B	May-Jun	120.7
2001	5AB 825.0.9	May-Jun	79.1
2001	5AB 825.1	May-Jun	98.6
2001	5AB 825.2	May-Jun	144.8
2001	5AB 825.3.2.1	May-Jun	112.6
2001	5AB 825.3.2.2	May-Jun	112.3
2001	5AB 825.A	May-Jun	119
		<i>PumpSystem Monthly Total:</i>	787.1
2001	5AB 825 .B	Jun-Jul	142.3
2001	5AB 825.0.9	Jun-Jul	99.6
2001	5AB 825.1	Jun-Jul	133.6
2001	5AB 825.2	Jun-Jul	139.4
2001	5AB 825.3.2.1	Jun-Jul	118.6
2001	5AB 825.3.2.2	Jun-Jul	100.9
2001	5AB 825.A	Jun-Jul	111.8
		<i>PumpSystem Monthly Total:</i>	846.2
2001	5AB 825 .B	Jul-Aug	85.7
2001	5AB 825.0.9	Jul-Aug	87.5
2001	5AB 825.1	Jul-Aug	139.3
2001	5AB 825.2	Jul-Aug	98.3

2001	5AB 825.3.2.1	Jul-Aug	163.3
2001	5AB 825.3.2.2	Jul-Aug	98.7
<i>PumpSystem Monthly Total:</i>			672.8
2001	5AB 825.B	Aug-Sep	65.8
2001	5AB 825.0.9	Aug-Sep	46.9
2001	5AB 825.1	Aug-Sep	61.2
2001	5AB 825.2	Aug-Sep	45.6
2001	5AB 825.3.2.1	Aug-Sep	134.5
2001	5AB 825.3.2.2	Aug-Sep	124.8
2001	5AB 825.A	Aug-Sep	57.5
<i>PumpSystem Monthly Total:</i>			536.3
2001	5AB 825.B	Sep-Oct	53.8
2001	5AB 825.0.9	Sep-Oct	36.6
2001	5AB 825.1	Sep-Oct	2.8
2001	5AB 825.3.2.1	Sep-Oct	9.5
2001	5AB 825.3.2.2	Sep-Oct	20.9
<i>PumpSystem Monthly Total:</i>			123.6
<i>PumpSystem Yearly Total:</i>			3177.4

5BC823

2001	5BC 823.A	Apr-May	1.2
2001	5BC 823.E.1	Apr-May	84.3
2001	5BC 823.E.2	Apr-May	16.5
2001	5BC 823.W.1	Apr-May	13.5
<i>PumpSystem Monthly Total:</i>			115.5
2001	5BC 823.A	May-Jun	31.1
2001	5BC 823.A	May-Jun	1.5
2001	5BC 823.B	May-Jun	69.4
2001	5BC 823.E.1	May-Jun	36.5
2001	5BC 823.E.2	May-Jun	99
2001	5BC 823.W.1	May-Jun	34.8
2001	5BC 823.W.2	May-Jun	30.7
<i>PumpSystem Monthly Total:</i>			303
2001	5BC 823.A	Jun-Jul	122.5
2001	5BC 823.B	Jun-Jul	148.7
2001	5BC 823.E.1	Jun-Jul	109.4
2001	5BC 823.E.2	Jun-Jul	99.2
2001	5BC 823.W.1	Jun-Jul	19.8
2001	5BC 823.W.2	Jun-Jul	78.8
<i>PumpSystem Monthly Total:</i>			578.4
2001	5BC 823.A	Jul-Aug	0.8
2001	5BC 823.A	Jul-Aug	120.5
2001	5BC 823.B	Jul-Aug	155.1
2001	5BC 823.E.1	Jul-Aug	60.8

2001	5BC 823.W.2	Jul-Aug	38.7
		<i>PumpSystem Monthly Total:</i>	
2001	5BC 823.A	Aug-Sep	1.6
2001	5BC 823.A	Aug-Sep	53.3
2001	5BC 823.B	Aug-Sep	68.8
2001	5BC 823.E.1	Aug-Sep	46.8
2001	5BC 823.E.2	Aug-Sep	15.9
		<i>PumpSystem Monthly Total:</i>	
2001	5BC 823.A	Sep-Oct	17.9
2001	5BC 823.A	Sep-Oct	2
2001	5BC 823.B	Sep-Oct	21.4
2001	5BC 823.E.2	Sep-Oct	35.7
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
		77	
		1636.2	
<b>6A824</b>			
2001	6A 824.1	Apr-May	21.4
2001	6A 824.2	Apr-May	40.2
2001	6A 824.3	Apr-May	28.2
2001	6A 824.3	Apr-May	53
2001	6A 824.A	Apr-May	60.5
		<i>PumpSystem Monthly Total:</i>	
2001	6A 824.1	May-Jun	113.6
2001	6A 824.2	May-Jun	110.1
2001	6A 824.3	May-Jun	44.5
2001	6A 824.3	May-Jun	1.2
2001	6A 824.3	May-Jun	85
2001	6A 824.4	May-Jun	56.3
2001	6A 824.A	May-Jun	50
		<i>PumpSystem Monthly Total:</i>	
2001	6A 824.1	Jun-Jul	96.5
2001	6A 824.2	Jun-Jul	99.6
2001	6A 824.3	Jun-Jul	3.6
2001	6A 824.3	Jun-Jul	71.4
2001	6A 824.3	Jun-Jul	36.8
2001	6A 824.4	Jun-Jul	48.8
2001	6A 824.5	Jun-Jul	0.8
2001	6A 824.A	Jun-Jul	84.1
		<i>PumpSystem Monthly Total:</i>	
2001	6A 824.1	Jul-Aug	35.2
2001	6A 824.2	Jul-Aug	57.8
2001	6A 824.3	Jul-Aug	11.8
2001	6A 824.4	Jul-Aug	89
2001	6A 824.5	Jul-Aug	0.4
2001	6A 824.A	Jul-Aug	110.5
		<i>PumpSystem Monthly Total:</i>	
2001	6A 824.2	Aug-Sep	20.2
		304.7	

2001	6A 824.3	Aug-Sep	24.9
2001	6A 824.3	Aug-Sep	47.1
2001	6A 824.3	Aug-Sep	5.8
2001	6A 824.4	Aug-Sep	50.6
2001	6A 824.5	Aug-Sep	0.4
2001	6A 824.A	Aug-Sep	76
		PumpSystem Monthly Total:	225
2001	6A 824.A	Sep-Oct	47.3
		PumpSystem Monthly Total:	47.3
		PumpSystem Yearly Total:	1682.6

6A923

2001	6A 923 WASTEWAY.A	Apr-May	5
2001	6A 923.1	Apr-May	5
		PumpSystem Monthly Total:	10
2001	6A 923 WASTEWAY.A	May-Jun	109.1
2001	6A 923.1	May-Jun	138.8
2001	6A 923.B	May-Jun	66.6
		PumpSystem Monthly Total:	314.5
2001	6A 923 WASTEWAY.A	Jun-Jul	127
2001	6A 923.1	Jun-Jul	140
2001	6A 923.B	Jun-Jul	179.9
		PumpSystem Monthly Total:	446.9
2001	6A 923 WASTEWAY.A	Jul-Aug	5.2
2001	6A 923.1	Jul-Aug	177.7
2001	6A 923.B	Jul-Aug	6.5
		PumpSystem Monthly Total:	189.4
2001	6A 923.1	Aug-Sep	57.5
2001	6A 923.B	Aug-Sep	48.9
		PumpSystem Monthly Total:	106.4
2001	6A 923.1	Sep-Oct	40.3
		PumpSystem Monthly Total:	40.3
		PumpSystem Yearly Total:	1107.5

6AB825

2001	6AB 825.1	Apr-May	52.1
2001	6AB 825.1	Apr-May	12.5
2001	6AB 825.2	Apr-May	45.5
2001	6AB 825.3	Apr-May	34.5
2001	6AB 825.A	Apr-May	18.6
		PumpSystem Monthly Total:	163.2
2001	6AB 825.1	May-Jun	34.4
2001	6AB 825.1	May-Jun	45.9
2001	6AB 825.2	May-Jun	68.8
2001	6AB 825.3	May-Jun	107.2
2001	6AB 825.A	May-Jun	89.9

			<i>PumpSystem Monthly Total:</i>	346.2
2001	6AB 825.1		Jun-Jul	101.1
2001	6AB 825.1		Jun-Jul	53.2
2001	6AB 825.2		Jun-Jul	106.3
2001	6AB 825.3		Jun-Jul	147.4
2001	6AB 825.A		Jun-Jul	105.3
			<i>PumpSystem Monthly Total:</i>	513.3
2001	6AB 825.1		Jul-Aug	1.8
2001	6AB 825.1		Jul-Aug	121.1
2001	6AB 825.2		Jul-Aug	115.6
2001	6AB 825.3		Jul-Aug	150.6
2001	6AB 825.A		Jul-Aug	27.8
			<i>PumpSystem Monthly Total:</i>	416.9
2001	6AB 825.1		Aug-Sep	123
2001	6AB 825.2		Aug-Sep	135.1
2001	6AB 825.3		Aug-Sep	56.7
2001	6AB 825.A		Aug-Sep	15.9
			<i>PumpSystem Monthly Total:</i>	330.7
2001	6AB 825.1		Sep-Oct	61.5
2001	6AB 825.2		Sep-Oct	55.5
2001	6AB 825.3		Sep-Oct	26.8
2001	6AB 825.A		Sep-Oct	27.4
			<i>PumpSystem Monthly Total:</i>	171.2
			<i>PumpSystem Yearly Total:</i>	1941.5
<b>6B824</b>				
2001	6B 824.1		Apr-May	62.4
2001	6B 824.2		Apr-May	75.8
2001	6B 824.A		Apr-May	57.3
			<i>PumpSystem Monthly Total:</i>	195.5
2001	6B 824.1		May-Jun	81.2
2001	6B 824.1.7		May-Jun	77.8
2001	6B 824.2		May-Jun	72.8
2001	6B 824.A		May-Jun	74.6
			<i>PumpSystem Monthly Total:</i>	306.4
2001	6B 824.1		Jun-Jul	75.3
2001	6B 824.1.7		Jun-Jul	80
2001	6B 824.2		Jun-Jul	87.5
2001	6B 824.A		Jun-Jul	94.8
			<i>PumpSystem Monthly Total:</i>	337.6
2001	6B 824.1		Jul-Aug	50.9
2001	6B 824.1.7		Jul-Aug	22.7

2001	6B 824.2	Jul-Aug	115
2001	6B 824.A	Jul-Aug	53.5
		PumpSystem Monthly Total:	242.1
2001	6B 824.1	Aug-Sep	43.7
2001	6B 824.1.7	Aug-Sep	25.3
2001	6B 824.1.7	Aug-Sep	0
2001	6B 824.1.7	Aug-Sep	0.5
2001	6B 824.2	Aug-Sep	87
2001	6B 824.A	Aug-Sep	52
		PumpSystem Monthly Total:	208.5
2001	6B 824.1	Sep-Oct	11.3
2001	6B 824.1.7	Sep-Oct	0.4
2001	6B 824.A	Sep-Oct	34.5
		PumpSystem Monthly Total:	46.2
		PumpSystem Yearly Total:	1336.3

6B923

2001	6B 923.A METER	Apr-May	27.3
		PumpSystem Monthly Total:	27.3
2001	6B 923.A METER	May-Jun	170.5
		PumpSystem Monthly Total:	170.5
2001	6B 923.A METER	Jun-Jul	162.9
		PumpSystem Monthly Total:	162.9
2001	6B 923.A METER	Jul-Aug	82.8
2001	6B 923.A METER	Jul-Aug	40.2
		PumpSystem Monthly Total:	123
2001	6B 923.A METER	Aug-Sep	14.8
2001	6B 923.A METER	Aug-Sep	99.1
		PumpSystem Monthly Total:	113.9
2001	6B 923.A METER	Sep-Oct	19.4
		PumpSystem Monthly Total:	19.4
		PumpSystem Yearly Total:	617

6C824

2001	6C 824.A	May-Jun	91.4
		PumpSystem Monthly Total:	91.4
2001	6C 824.A	Jun-Jul	97.3
		PumpSystem Monthly Total:	97.3
2001	6C 824.A	Jul-Aug	27
		PumpSystem Monthly Total:	27
2001	6C 824.A	Aug-Sep	19.6
		PumpSystem Monthly Total:	19.6
		PumpSystem Yearly Total:	235.3

7A824

2001	7A 824.3	Apr-May	28.2
2001	7A 824.4	Apr-May	59
2001	7A 824.A	Apr-May	23.8
2001	7A 824.B	Apr-May	58.7

2001	7A 824.C	Apr-May	5.6
<i>PumpSystem Monthly Total:</i>			175.3
2001	7A 824.3	May-Jun	153.9
2001	7A 824.4	May-Jun	74.6
2001	7A 824.A	May-Jun	12.7
2001	7A 824.B	May-Jun	170.2
2001	7A 824.C	May-Jun	41
<i>PumpSystem Monthly Total:</i>			452.4
2001	7A 824.3	Jun-Jul	148
2001	7A 824.4	Jun-Jul	73.9
2001	7A 824.A	Jun-Jul	1.2
2001	7A 824.B	Jun-Jul	278.2
2001	7A 824.C	Jun-Jul	83.6
<i>PumpSystem Monthly Total:</i>			584.9
2001	7A 824.3	Jul-Aug	24.6
2001	7A 824.3	Jul-Aug	0.4
2001	7A 824.4	Jul-Aug	145.1
2001	7A 824.A	Jul-Aug	14.2
2001	7A 824.B	Jul-Aug	256
2001	7A 824.C	Jul-Aug	95.7
<i>PumpSystem Monthly Total:</i>			536
2001	7A 824.3	Aug-Sep	0.5
2001	7A 824.4	Aug-Sep	132.2
2001	7A 824.A	Aug-Sep	10.7
2001	7A 824.B	Aug-Sep	199.7
2001	7A 824.C	Aug-Sep	32.9
<i>PumpSystem Monthly Total:</i>			376
2001	7A 824.3	Sep-Oct	0.2
2001	7A 824.4	Sep-Oct	54.5
2001	7A 824.A	Sep-Oct	28.9
2001	7A 824.B	Sep-Oct	67.4
2001	7A 824.C	Sep-Oct	4.2
2001	7A 824.C	Sep-Oct	16.9
<i>PumpSystem Monthly Total:</i>			172.1
<i>PumpSystem Yearly Total:</i>			2296.7
2001	7AB 922 S.5,6.1	Apr-May	22.1
2001	7AB 922 S.6,7.1	Apr-May	42.6
2001	7AB 922 S.6,7.2	Apr-May	66.2
2001	7AB 922.A	Apr-May	22.2
2001	7AB 922.E.2	Apr-May	43.8
2001	7AB 922.S.2	Apr-May	21
2001	7AB 922.S.4	Apr-May	23.6
<i>PumpSystem Monthly Total:</i>			241.5

7AB922

2001	7AB 922 S.5,6.1	May-Jun	100.9
2001	7AB 922 S.6,7.1	May-Jun	65.4
2001	7AB 922 S.6,7.2	May-Jun	67.4
2001	7AB 922.A	May-Jun	102.1
2001	7AB 922.E.2	May-Jun	90.3
2001	7AB 922.S.1	May-Jun	31.5
2001	7AB 922.S.2	May-Jun	96.4
2001	7AB 922.S.4	May-Jun	103.6
<i>PumpSystem Monthly Total:</i>			<b>657.6</b>
2001	7AB 922 S.5,6.1	Jun-Jul	111.9
2001	7AB 922 S.6,7.1	Jun-Jul	89.3
2001	7AB 922 S.6,7.2	Jun-Jul	115.5
2001	7AB 922.A	Jun-Jul	102.9
2001	7AB 922.E.2	Jun-Jul	124.5
2001	7AB 922.S.1	Jun-Jul	89.7
2001	7AB 922.S.2	Jun-Jul	109
2001	7AB 922.S.4	Jun-Jul	95
<i>PumpSystem Monthly Total:</i>			<b>837.8</b>
2001	7AB 922 S.5,6.1	Jul-Aug	101.2
2001	7AB 922 S.6,7.1	Jul-Aug	86
2001	7AB 922 S.6,7.2	Jul-Aug	138.5
2001	7AB 922.A	Jul-Aug	96.5
2001	7AB 922.E.2	Jul-Aug	74.8
2001	7AB 922.S.1	Jul-Aug	113.9
2001	7AB 922.S.2	Jul-Aug	101
2001	7AB 922.S.4	Jul-Aug	73.7
<i>PumpSystem Monthly Total:</i>			<b>785.6</b>
2001	7AB 922 S.5,6.1	Aug-Sep	62.2
2001	7AB 922 S.6,7.1	Aug-Sep	65
2001	7AB 922 S.6,7.2	Aug-Sep	56.7
2001	7AB 922.A	Aug-Sep	64.7
2001	7AB 922.E.2	Aug-Sep	64.7
2001	7AB 922.S.1	Aug-Sep	116.1
2001	7AB 922.S.2	Aug-Sep	62.4
2001	7AB 922.S.4	Aug-Sep	39.4
<i>PumpSystem Monthly Total:</i>			<b>531.2</b>
2001	7AB 922 S.5,6.1	Sep-Oct	42.9
2001	7AB 922 S.6,7.1	Sep-Oct	17.2
2001	7AB 922 S.6,7.2	Sep-Oct	41.9
2001	7AB 922.A	Sep-Oct	22.2
2001	7AB 922.E.2	Sep-Oct	50.5
2001	7AB 922.S.1	Sep-Oct	51.2
2001	7AB 922.S.2	Sep-Oct	46.3

2001	7AB 922.S.4	Sep-Oct	23.8
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*PumpSystem Monthly Total:* 296

*PumpSystem Yearly Total:* 3349.7

**8A823**

2001	8A 823.2	Apr-May	73.8
2001	8A 823.3	Apr-May	17.9
2001	8A 823.A	Apr-May	23.8
2001	8A 823.B	Apr-May	26

*PumpSystem Monthly Total:* 141.5

2001	8A 823.2	May-Jun	125.7
2001	8A 823.3	May-Jun	75
2001	8A 823.A	May-Jun	67.8
2001	8A 823.B	May-Jun	36.1

*PumpSystem Monthly Total:* 304.6

2001	8A 823.2	Jun-Jul	128
2001	8A 823.3	Jun-Jul	82.1
2001	8A 823.A	Jun-Jul	68.9
2001	8A 823.B	Jun-Jul	48.4

*PumpSystem Monthly Total:* 327.4

2001	8A 823.2	Jul-Aug	63.2
2001	8A 823.A	Jul-Aug	63.8
2001	8A 823.B	Jul-Aug	33.3

*PumpSystem Monthly Total:* 160.3

2001	8A 823.2	Aug-Sep	66.6
2001	8A 823.3	Aug-Sep	22.3
2001	8A 823.A	Aug-Sep	53.2
2001	8A 823.B	Aug-Sep	84.8

*PumpSystem Monthly Total:* 226.9

2001	8A 823.2	Sep-Oct	64.5
2001	8A 823.A	Sep-Oct	38.1
2001	8A 823.B	Sep-Oct	37.7

*PumpSystem Monthly Total:* 140.3

*PumpSystem Yearly Total:* 1301

**8A824**

2001	8A 824.1	Apr-May	34.9
2001	8A 824.2	Apr-May	19.8
2001	8A 824.3	Apr-May	30.1
2001	8A 824.A	Apr-May	38.7
2001	8A 824.B	Apr-May	47.6

*PumpSystem Monthly Total:* 171.1

2001	8A 824.1	May-Jun	128.5
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2001	8A 824.2	May-Jun	138.2
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2001	8A 824.3	May-Jun	117.8
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2001	8A 824.A	May-Jun	8.2
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2001	8A 824.B	May-Jun	149.4
		<i>PumpSystem Monthly Total:</i>	542.1
2001	8A 824.1	Jun-Jul	136
2001	8A 824.2	Jun-Jul	163.1
2001	8A 824.3	Jun-Jul	134.8
2001	8A 824.A	Jun-Jul	33.7
2001	8A 824.B	Jun-Jul	158.2
		<i>PumpSystem Monthly Total:</i>	625.8
2001	8A 824.1	Jul-Aug	83.3
2001	8A 824.2	Jul-Aug	61.8
2001	8A 824.3	Jul-Aug	152.4
2001	8A 824.A	Jul-Aug	45.6
2001	8A 824.B	Jul-Aug	132.5
		<i>PumpSystem Monthly Total:</i>	475.6
2001	8A 824.1	Aug-Sep	71.4
2001	8A 824.2	Aug-Sep	21.7
2001	8A 824.3	Aug-Sep	96.2
2001	8A 824.B	Aug-Sep	11.9
		<i>PumpSystem Monthly Total:</i>	201.2
2001	8A 824.1	Sep-Oct	27.8
2001	8A 824.2	Sep-Oct	6.3
2001	8A 824.3	Sep-Oct	9.9
		<i>PumpSystem Monthly Total:</i>	44
		<i>PumpSystem Yearly Total:</i>	2059.8
<b>9AC922</b>			
2001	9AC 922.A	Apr-May	23.8
2001	9AC 922.B	Apr-May	21.4
		<i>PumpSystem Monthly Total:</i>	45.2
2001	9AC 922.A	May-Jun	101.5
2001	9AC 922.B	May-Jun	111.1
		<i>PumpSystem Monthly Total:</i>	212.6
2001	9AC 922.A	Jun-Jul	147
2001	9AC 922.B	Jun-Jul	105.9
		<i>PumpSystem Monthly Total:</i>	252.9
2001	9AC 922.A	Jul-Aug	83.1
2001	9AC 922.B	Jul-Aug	14.2
		<i>PumpSystem Monthly Total:</i>	97.3
2001	9AC 922.A	Aug-Sep	91.4
		<i>PumpSystem Monthly Total:</i>	91.4
2001	9AC 922.A	Sep-Oct	83.3
2001	9AC 922.B	Sep-Oct	65.1

**9B922**

2001	9B 922.A	Apr-May	39.3
2001	9B 922.B	Apr-May	34.7
PumpSystem Monthly Total:			74
2001	9B 922.A	May-Jun	85.2
2001	9B 922.B	May-Jun	93.8
PumpSystem Monthly Total:			179
2001	9B 922.A	Jun-Jul	103.3
2001	9B 922.B	Jun-Jul	113.6
PumpSystem Monthly Total:			216.9
2001	9B 922.A	Jul-Aug	66.2
2001	9B 922.B	Jul-Aug	74.1
PumpSystem Monthly Total:			140.3
2001	9B 922.A	Aug-Sep	75.2
2001	9B 922.B	Aug-Sep	42
PumpSystem Monthly Total:			117.2
2001	9B 922.A	Sep-Oct	11.3
2001	9B 922.B	Sep-Oct	19
PumpSystem Monthly Total:			30.3
PumpSystem Yearly Total:			757.7

Data is provided on a per PumpSystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. PumpSystem might be one or multiple wells. Headgate is the combination of the PumpSystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of PumpSystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
10A823				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<i>57.9</i>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<i>164.1</i>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<i>53.5</i>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<i>54.6</i>
			<i>PumpSystem Yearly Total:</i>	<i>330.1</i>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

PumpSystem	-	Year Headgate	Period	AcreFeet
10A823				
	2002	10A 823.A	May-Jun	57.1
	2002	10A 823.B	May-Jun	54.5
	2002	10A 823.B	May-Jun	0.7
			<i>PumpSystem Monthly Total:</i>	112.3
	2002	10A 823.A	Jun-Jul	2
	2002	10A 823.A	Jun-Jul	104
	2002	10A 823.B	Jun-Jul	91.9
			<i>PumpSystem Monthly Total:</i>	197.9
	2002	10A 823.A	Jul-Aug	10.7
	2002	10A 823.A	Jul-Aug	0.2
	2002	10A 823.B	Jul-Aug	56.7
			<i>PumpSystem Monthly Total:</i>	67.6
	2002	10A 823.A	Aug-Sep	39.3
	2002	10A 823.A	Aug-Sep	0.1
	2002	10A 823.B	Aug-Sep	41.7
			<i>PumpSystem Monthly Total:</i>	81.1
	2002	10A 823.B	Sep-Oct	5.6
			<i>PumpSystem Monthly Total:</i>	5.6
			<i>PumpSystem Yearly Total:</i>	464.5
10A824				
	2002	10A 824.1	Apr-May	34.1
	2002	10A 824.2	Apr-May	21.4
	2002	10A 824.3	Apr-May	12
	2002	10A 824.4	Apr-May	8.3
	2002	10A 824.A	Apr-May	6.1
	2002	10A 824.B	Apr-May	30.9
	2002	10A 824.W.W.	Apr-May	12.3
			<i>PumpSystem Monthly Total:</i>	125.1
	2002	10A 824.1	May-Jun	69.5
	2002	10A 824.2	May-Jun	142.8
	2002	10A 824.3	May-Jun	50.6
	2002	10A 824.4	May-Jun	49.7
	2002	10A 824.A	May-Jun	62.7
			<i>PumpSystem Monthly Total:</i>	144.2
	2002	10A 824.B	May-Jun	49.3
	2002	10A 824.W.W.	May-Jun	
			<i>PumpSystem Monthly Total:</i>	568.8
	2002	10A 824.1	Jun-Jul	93.5
	2002	10A 824.2	Jun-Jul	106.1
	2002	10A 824.3	Jun-Jul	55.8
	2002	10A 824.4	Jun-Jul	92.3
			<i>PumpSystem Monthly Total:</i>	101.2
	2002	10A 824.A	Jun-Jul	
	2002	10A 824.B	Jun-Jul	113.3
	2002	10A 824.W.W.	Jun-Jul	62.7

			<i>PumpSystem Monthly Total:</i>	624.9
2002	10A 824.1	Jul-Aug	65.2	
2002	10A 824.2	Jul-Aug	65.4	
2002	10A 824.3	Jul-Aug	52.8	
2002	10A 824.4	Jul-Aug	92	
2002	10A 824.A	Jul-Aug	97.4	
			<i>PumpSystem Monthly Total:</i>	122.6
2002	10A 824.B	Jul-Aug	2.7	
2002	10A 824.W.W.			
			<i>PumpSystem Monthly Total:</i>	498.1
2002	10A 824.1	Aug-Sep	94	
2002	10A 824.2	Aug-Sep	20.2	
2002	10A 824.3	Aug-Sep	33	
2002	10A 824.4	Aug-Sep	55.1	
2002	10A 824.A	Aug-Sep	95.8	
2002	10A 824.B	Aug-Sep	71.9	
2002	10A 824.W.W.	Aug-Sep	30.9	
			<i>PumpSystem Monthly Total:</i>	400.9
2002	10A 824.1	Sep-Oct	79	
2002	10A 824.3	Sep-Oct	20.6	
2002	10A 824.4	Sep-Oct	20	
2002	10A 824.A	Sep-Oct	30.8	
2002	10A 824.W.W.	Sep-Oct	3.1	

*PumpSystem Monthly Total:* 153.5

*PumpSystem Yearly Total:* 2371.3

**10A922**

2002	10A 922.A MET	Apr-May	2		
		<i>PumpSystem Monthly Total:</i>	2		
2002	10A 922.A MET	May-Jun	9.9		
		<i>PumpSystem Monthly Total:</i>	9.9		
2002	10A 922.A MET	Jun-Jul	41.6		
		<i>PumpSystem Monthly Total:</i>	41.6		
2002	10A 922.A MET	Jul-Aug	43.9		
		<i>PumpSystem Monthly Total:</i>	43.9		
2002	10A 922.A MET	Aug-Sep	56.6		
		<i>PumpSystem Monthly Total:</i>	56.6		
2002	10A 922.A MET	Sep-Oct	49.6		
		<i>PumpSystem Monthly Total:</i>	49.6		
			<i>PumpSystem Yearly Total:</i>	203.6	

**10B823**

2002	10B 823 (METER).A	Apr-May	33.8	
		<i>PumpSystem Monthly Total:</i>	33.8	
2002	10B 823 (METER).A	May-Jun	70.1	
		<i>PumpSystem Monthly Total:</i>	70.1	
2002	10B 823 (METER).A	Jun-Jul	94.3	
		<i>PumpSystem Monthly Total:</i>	94.3	
2002	10B 823 (METER).A	Jul-Aug	58.2	
		<i>PumpSystem Monthly Total:</i>	58.2	
2002	10B 823 (METER).A	Aug-Sep	55.4	

**10B824**

2002	10B 824.B	Apr-May	14.3	PumpSystem Monthly Total:	55.4
2002	10B 824.C	Apr-May	22.7	PumpSystem Yearly Total:	311.8
				PumpSystem Monthly Total:	37
2002	10B 824.A	May-Jun	2.4		
2002	10B 824.B	May-Jun	70.2		
2002	10B 824.C	May-Jun	80		
				PumpSystem Monthly Total:	152.6
2002	10B 824.A	Jun-Jul	3.4		
2002	10B 824.B	Jun-Jul	95.1		
2002	10B 824.C	Jun-Jul	92.8		
				PumpSystem Monthly Total:	191.3
2002	10B 824.A	Jul-Aug	2.2		
2002	10B 824.B	Jul-Aug	110.6		
2002	10B 824.C	Jul-Aug	63.1		
				PumpSystem Monthly Total:	175.9
2002	10B 824.A	Aug-Sep	4.4		
2002	10B 824.B	Aug-Sep	71.6		
2002	10B 824.C	Aug-Sep	66.6		
				PumpSystem Monthly Total:	142.6
2002	10B 824.C	Sep-Oct	22.2		
				PumpSystem Monthly Total:	22.2
				PumpSystem Yearly Total:	721.6

**10C824**

2002	10C 824.1	May-Jun	30	PumpSystem Monthly Total:	231.3
2002	10C 824.2	May-Jun	63.5		
2002	10C 824.A	May-Jun	137.8		
2002	10C 824.1	Jun-Jul	50.3	PumpSystem Monthly Total:	260.9
2002	10C 824.2	Jun-Jul	57.5		
2002	10C 824.A	Jun-Jul	153.1		
2002	10C 824.1	Jul-Aug	7.9	PumpSystem Monthly Total:	73.4
2002	10C 824.2	Jul-Aug	35.7		
2002	10C 824.A	Jul-Aug	25.8		
2002	10C 824.A	Jul-Aug	4		
				PumpSystem Monthly Total:	15.1
2002	10C 824.2	Aug-Sep	11.9		
2002	10C 824.A	Aug-Sep	3.2		
				PumpSystem Monthly Total:	7.9
2002	10C 824.A	Sep-Oct	7.9		
				PumpSystem Monthly Total:	7.9

PumpSystem Yearly Total: 588.6

11A825

2002	11A 825 (METER)	Apr-May	35.1
		PumpSystem Monthly Total:	
2002	11A 825 (METER)	May-Jun	120.7
2002	11A 825 (METER)	May-Jun	39.1
		PumpSystem Monthly Total:	
2002	11A 825 (METER)	Jun-Jul	66.2
		Jun-Jul	
2002	11A 825 (METER)	Jun-Jul	152.1
		PumpSystem Monthly Total:	
2002	11A 825 (METER)	Jul-Aug	161
2002	11A 825 (METER)	Jul-Aug	49.9
		PumpSystem Monthly Total:	
2002	11A 825 (METER)	Aug-Sep	72.5
		Aug-Sep	
2002	11A 825 (METER)	Aug-Sep	109.5
		PumpSystem Monthly Total:	
2002	11A 825 (METER)	Sep-Oct	30.9
2002	11A 825 (METER)	Sep-Oct	97.3
		PumpSystem Monthly Total:	
		PumpSystem Yearly Total:	
		128.2	
		934.3	

11AB824

2002	11AB 824.E.1	Apr-May	27.5
2002	11AB 824.E.2	Apr-May	5.7
2002	11AB 824.E.2	Apr-May	0.7
2002	11AB 824.E.3	Apr-May	24.2
2002	11AB 824.E.5	Apr-May	40.5
2002	11AB 824.E.7	Apr-May	41.7
2002	11AB 824.N.1	Apr-May	1.4
		PumpSystem Monthly Total:	
2002	11AB 824.E.1	May-Jun	52
2002	11AB 824.E.2	May-Jun	75.5
2002	11AB 824.E.2	May-Jun	1.4
2002	11AB 824.E.3	May-Jun	20.1
2002	11AB 824.E.4	May-Jun	61.5
		May-Jun	
2002	11AB 824.E.5	May-Jun	109.6
2002	11AB 824.E.7	May-Jun	56.8
2002	11AB 824.N.1	May-Jun	1.4
2002	11AB 824.N.2	May-Jun	82.9
		May-Jun	
		PumpSystem Monthly Total:	
2002	11AB 824.E.1	Jun-Jul	74
2002	11AB 824.E.2	Jun-Jul	94.2
2002	11AB 824.E.2	Jun-Jul	1.8
2002	11AB 824.E.3	Jun-Jul	46.4
2002	11AB 824.E.4	Jun-Jul	148

2002	11AB 824.E.5	Jun-Jul	124.5
2002	11AB 824.E.7	Jun-Jul	122.4
2002	11AB 824.N.1	Jun-Jul	1.6
2002	11AB 824.N.2	Jun-Jul	99.3
<i>PumpSystem Monthly Total:</i>			712.2
2002	11AB 824.E.1	Jul-Aug	63.9
2002	11AB 824.E.2	Jul-Aug	1.4
2002	11AB 824.E.2	Jul-Aug	110.2
2002	11AB 824.E.3	Jul-Aug	78.5
2002	11AB 824.E.4	Jul-Aug	159.8
2002	11AB 824.E.5	Jul-Aug	86.3
2002	11AB 824.E.7	Jul-Aug	12.5
2002	11AB 824.N.1	Jul-Aug	1.6
2002	11AB 824.N.2	Jul-Aug	16.5
<i>PumpSystem Monthly Total:</i>			530.7
2002	11AB 824.E.1	Aug-Sep	80.9
2002	11AB 824.E.2	Aug-Sep	0.7
2002	11AB 824.E.2	Aug-Sep	103.1
2002	11AB 824.E.3	Aug-Sep	84.3
2002	11AB 824.E.4	Aug-Sep	108.3
2002	11AB 824.E.5	Aug-Sep	78.5
2002	11AB 824.E.7	Aug-Sep	51.9
2002	11AB 824.N.1	Aug-Sep	2.6
2002	11AB 824.N.2	Aug-Sep	44.6
<i>PumpSystem Monthly Total:</i>			554.9
2002	11AB 824.E.1	Sep-Oct	27
2002	11AB 824.E.2	Sep-Oct	52
2002	11AB 824.E.2	Sep-Oct	1.4
2002	11AB 824.E.3	Sep-Oct	26.8
2002	11AB 824.E.4	Sep-Oct	42.8
2002	11AB 824.E.5	Sep-Oct	43.6
2002	11AB 824.E.7	Sep-Oct	8.7
2002	11AB 824.N.1	Sep-Oct	1.4
<i>PumpSystem Monthly Total:</i>			203.7
<i>PumpSystem Yearly Total:</i>			2604.4
<b>11B922</b>			
2002	11B 922.B	Apr-May	42.4
<i>PumpSystem Monthly Total:</i>			42.4
2002	11B 922.A	May-Jun	44.2
2002	11B 922.B	May-Jun	70.2
<i>PumpSystem Monthly Total:</i>			114.4
2002	11B 922.A	Jun-Jul	93.4
2002	11B 922.B	Jun-Jul	120
<i>PumpSystem Monthly Total:</i>			213.4

2002	11B 922.A	Jul-Aug	109.6
2002	11B 922.B	Jul-Aug	113.4
		<i>PumpSystem Monthly Total:</i>	223
2002	11B 922.A	Aug-Sep	96.4
2002	11B 922.B	Aug-Sep	96.7
		<i>PumpSystem Monthly Total:</i>	193.1
2002	11B 922.A	Sep-Oct	42.4
2002	11B 922.B	Sep-Oct	50.5
		<i>PumpSystem Monthly Total:</i>	92.9
		<i>PumpSystem Yearly Total:</i>	879.2

### 11C824

2002	11C 824.A	Apr-May	28.6
2002	11C 824.B	Apr-May	20.9
		<i>PumpSystem Monthly Total:</i>	49.5
2002	11C 824.A	May-Jun	73.6
2002	11C 824.B	May-Jun	72.8
2002	11C 824.B	May-Jun	4.8
		<i>PumpSystem Monthly Total:</i>	151.2
2002	11C 824.A	Jun-Jul	121.9
2002	11C 824.B	Jun-Jul	1.8
2002	11C 824.B	Jun-Jul	117.3
		<i>PumpSystem Monthly Total:</i>	241
2002	11C 824.A	Jul-Aug	85.2
2002	11C 824.B	Jul-Aug	1.6
2002	11C 824.B	Jul-Aug	4.3
		<i>PumpSystem Monthly Total:</i>	91.1
2002	11C 824.A	Aug-Sep	77.5
2002	11C 824.B	Aug-Sep	5.2
2002	11C 824.B	Aug-Sep	34.3
		<i>PumpSystem Monthly Total:</i>	117
2002	11C 824.A	Sep-Oct	40
2002	11C 824.B	Sep-Oct	12.9
		<i>PumpSystem Monthly Total:</i>	52.9
		<i>PumpSystem Yearly Total:</i>	702.7

### 11C922

2002	11C 922.1	Apr-May	26.7
2002	11C 922.2	Apr-May	38.9
		<i>PumpSystem Monthly Total:</i>	65.6
2002	11C 922.1	May-Jun	45.3
2002	11C 922.2	May-Jun	96.8
		<i>PumpSystem Monthly Total:</i>	142.1
2002	11C 922.1	Jun-Jul	123.2
2002	11C 922.2	Jun-Jul	122.3
		<i>PumpSystem Monthly Total:</i>	245.5

2002	11C 922.1	Jul-Aug	127.6
2002	11C 922.2	Jul-Aug	62
		<i>PumpSystem Monthly Total:</i>	189.6
2002	11C 922.1	Aug-Sep	91.8
2002	11C 922.2	Aug-Sep	80.6
		<i>PumpSystem Monthly Total:</i>	172.4
2002	11C 922.1	Sep-Oct	69.8
2002	11C 922.2	Sep-Oct	3.2
		<i>PumpSystem Monthly Total:</i>	73
		<i>PumpSystem Yearly Total:</i>	888.2

### 12A824

2002	12A 824 (METER).A	Apr-May	23.3
2002	12A 824 (METER).C	Apr-May	6.2
		<i>PumpSystem Monthly Total:</i>	29.5
2002	12A 824 (METER).A	May-Jun	32.7
2002	12A 824 (METER).B	May-Jun	7
2002	12A 824 (METER).C	May-Jun	95.8
		<i>PumpSystem Monthly Total:</i>	135.5
2002	12A 824 (METER).A	Jun-Jul	112.3
2002	12A 824 (METER).B	Jun-Jul	21
2002	12A 824 (METER).C	Jun-Jul	76.6
		<i>PumpSystem Monthly Total:</i>	209.9
2002	12A 824 (METER).A	Jul-Aug	37.6
2002	12A 824 (METER).B	Jul-Aug	63.7
2002	12A 824 (METER).C	Jul-Aug	40.2
		<i>PumpSystem Monthly Total:</i>	141.5
2002	12A 824 (METER).A	Aug-Sep	10.9
2002	12A 824 (METER).B	Aug-Sep	2.4
2002	12A 824 (METER).C	Aug-Sep	28.6
		<i>PumpSystem Monthly Total:</i>	41.9
2002	12A 824 (METER).A	Sep-Oct	53.1
2002	12A 824 (METER).B	Sep-Oct	6.2
		<i>PumpSystem Monthly Total:</i>	59.3
		<i>PumpSystem Yearly Total:</i>	617.6

### 12AB823

2002	12AB 823.1.7.1	Apr-May	41.7
2002	12AB 823.B	Apr-May	20.8
2002	12AB 823.N.1 METER	Apr-May	33.1
2002	12AB 823.N.2	Apr-May	41.6
		<i>PumpSystem Monthly Total:</i>	137.2
2002	12AB 823.1.7.1	May-Jun	34.6
2002	12AB 823.A	May-Jun	7.7
2002	12AB 823.B	May-Jun	6
2002	12AB 823.C	May-Jun	26.9
2002	12AB 823.E.1	May-Jun	96
2002	12AB 823.E.2	May-Jun	7.3

2002	12AB 823.E.3	May-Jun	51.6
2002	12AB 823.N.1 METER	May-Jun	14.9
2002	12AB 823.N.2	May-Jun	100.4
<i>PumpSystem Monthly Total:</i>			<b>345.4</b>
2002	12AB 823.1.7.1	Jun-Jul	57.7
2002	12AB 823.A	Jun-Jul	11.9
2002	12AB 823.B	Jun-Jul	24.1
2002	12AB 823.C	Jun-Jul	45.9
2002	12AB 823.E.1	Jun-Jul	78
2002	12AB 823.E.2	Jun-Jul	27.5
2002	12AB 823.E.3	Jun-Jul	89.6
2002	12AB 823.N.1 METER	Jun-Jul	60
2002	12AB 823.N.2	Jun-Jul	88.2
<i>PumpSystem Monthly Total:</i>			<b>482.9</b>
2002	12AB 823.1.7.1	Jul-Aug	48.7
2002	12AB 823.B	Jul-Aug	66.3
2002	12AB 823.C	Jul-Aug	24
2002	12AB 823.E.1	Jul-Aug	8.2
2002	12AB 823.E.2	Jul-Aug	43.4
2002	12AB 823.E.3	Jul-Aug	33.2
2002	12AB 823.N.1 METER	Jul-Aug	66.7
2002	12AB 823.N.2	Jul-Aug	88.1
<i>PumpSystem Monthly Total:</i>			<b>378.6</b>
2002	12AB 823.1.7.1	Aug-Sep	60.1
2002	12AB 823.B	Aug-Sep	60.7
2002	12AB 823.C	Aug-Sep	2.6
2002	12AB 823.E.2	Aug-Sep	33.7
2002	12AB 823.N.1 METER	Aug-Sep	75.9
2002	12AB 823.N.2	Aug-Sep	82.1
<i>PumpSystem Monthly Total:</i>			<b>315.1</b>
2002	12AB 823.1.7.1	Sep-Oct	10.7
2002	12AB 823.B	Sep-Oct	14.3
2002	12AB 823.E.3	Sep-Oct	59.3
2002	12AB 823.N.1 METER	Sep-Oct	45.9
2002	12AB 823.N.2	Sep-Oct	53.6
<i>PumpSystem Monthly Total:</i>			<b>183.8</b>
<i>PumpSystem Yearly Total:</i>			<b>1843</b>

12AB825

2002	12AB 825.1	Apr-May	31.2
2002	12AB 825.2.3.1	Apr-May	14.9
2002	12AB 825.3	Apr-May	84.9
<i>PumpSystem Monthly Total:</i>			<b>131</b>
2002	12AB 825.1	May-Jun	82.9
2002	12AB 825.2.3.1	May-Jun	13.7
2002	12AB 825.3	May-Jun	279.8
<i>PumpSystem Monthly Total:</i>			<b>376.4</b>
2002	12AB 825.1	Jun-Jul	169.6

2002	12AB 825.1	Jun-Jul	7.1
2002	12AB 825.2.3.1	Jun-Jul	62.5
2002	12AB 825.2.3.2	Jun-Jul	95.2
2002	12AB 825.3	Jun-Jul	448.6
		<i>PumpSystem Monthly Total:</i>	783
2002	12AB 825.1	Jul-Aug	131.8
2002	12AB 825.2.3.1	Jul-Aug	71.2
2002	12AB 825.2.3.2	Jul-Aug	47.2
2002	12AB 825.3	Jul-Aug	352.8
		<i>PumpSystem Monthly Total:</i>	603
2002	12AB 825.1	Aug-Sep	145
2002	12AB 825.2.3.1	Aug-Sep	74.3
2002	12AB 825.2.3.2	Aug-Sep	52.1
2002	12AB 825.3	Aug-Sep	369.9
		<i>PumpSystem Monthly Total:</i>	641.3
2002	12AB 825.1	Sep-Oct	44.3
2002	12AB 825.2.3.1	Sep-Oct	59.5
2002	12AB 825.3	Sep-Oct	137.2
		<i>PumpSystem Monthly Total:</i>	241
		<i>PumpSystem Yearly Total:</i>	2775.7

12CD823

2002	12CD 823.A	Apr-May	21.4
2002	12CD 823.S.2	Apr-May	4.6
2002	12CD 823.W.2	Apr-May	3.9
		<i>PumpSystem Monthly Total:</i>	29.9
2002	12CD 823.A	May-Jun	84.1
2002	12CD 823.B	May-Jun	25.2
2002	12CD 823.S.1	May-Jun	149.2
2002	12CD 823.S.2	May-Jun	144.9
2002	12CD 823.W.2	May-Jun	99.2
		<i>PumpSystem Monthly Total:</i>	502.6
2002	12CD 823.A	Jun-Jul	95.2
2002	12CD 823.B	Jun-Jul	110.7
2002	12CD 823.S.1	Jun-Jul	120.9
2002	12CD 823.S.2	Jun-Jul	154.6
2002	12CD 823.W.2	Jun-Jul	119
		<i>PumpSystem Monthly Total:</i>	600.4
2002	12CD 823.A	Jul-Aug	84.1
2002	12CD 823.B	Jul-Aug	109.3
2002	12CD 823.S.1	Jul-Aug	147.5
2002	12CD 823.S.2	Jul-Aug	83.2

2002	12CD 823.W.2	Jul-Aug	54.2
		<i>PumpSystem Monthly Total:</i>	
2002	12CD 823.A	Aug-Sep	112
2002	12CD 823.B	Aug-Sep	26.6
2002	12CD 823.S.1	Aug-Sep	61.7
2002	12CD 823.S.2	Aug-Sep	7.1
		<i>PumpSystem Monthly Total:</i>	
2002	12CD 823.A	Sep-Oct	68.5
2002	12CD 823.B	Sep-Oct	19.7
2002	12CD 823.S.2	Sep-Oct	1.5
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
			1908.3

13A825

2002	13A 825 (METER) .A	Apr-May	7.9
		<i>PumpSystem Monthly Total:</i>	
2002	13A 825 (METER) .A	May-Jun	107
		<i>PumpSystem Monthly Total:</i>	
2002	13A 825 (METER) .A	Jun-Jul	123.8
		<i>PumpSystem Monthly Total:</i>	
2002	13A 825 (METER) .A	Jul-Aug	12.4
		<i>PumpSystem Monthly Total:</i>	
2002	13A 825 (METER) .A	Sep-Oct	63
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
			314.1

13AB824

2002	13AB 824 (METER).A	Apr-May	115.8
2002	13AB 824 (METER).B	Apr-May	32.9
2002	13AB 824 (METER).C	Apr-May	14.8
2002	13AB 824 . 5	Apr-May	59.3
2002	13AB 824.2	Apr-May	31.7
2002	13AB 824.D (METER)	Apr-May	3.5
		<i>PumpSystem Monthly Total:</i>	
2002	13AB 824 (METER).A	May-Jun	327.6
2002	13AB 824 (METER).B	May-Jun	19.4
2002	13AB 824 (METER).C	May-Jun	30.7
2002	13AB 824 . 5	May-Jun	54.7
		<i>PumpSystem Monthly Total:</i>	
2002	13AB 824.2	May-Jun	106.2
2002	13AB 824.4.9.W	May-Jun	1.8
2002	13AB 824.D (METER)	May-Jun	2.3
		<i>PumpSystem Monthly Total:</i>	
			542.7

2002	13AB 824 (METER).A	Jun-Jul	425.2
2002	13AB 824 (METER).A	Jun-Jul	28.2
2002	13AB 824 (METER).B	Jun-Jul	76.6
2002	13AB 824 (METER).C	Jun-Jul	79.8
2002	13AB 824 . 5	Jun-Jul	89.9

2002	13AB 824.2	Jun-Jul	118.8
2002	13AB 824.4.9.W	Jun-Jul	2.7
2002	13AB 824.D (METER)	Jun-Jul	4.4
<i>PumpSystem Monthly Total:</i>			
			825.6
2002	13AB 824 (METER).A	Jul-Aug	338.4
2002	13AB 824 (METER).B	Jul-Aug	91.9
2002	13AB 824 (METER).C	Jul-Aug	19.7
2002	13AB 824 . 5	Jul-Aug	100.4
2002	13AB 824.4.9.W	Jul-Aug	2.4
2002	13AB 824.D (METER)	Jul-Aug	2.7
<i>PumpSystem Monthly Total:</i>			
			555.5
2002	13AB 824 (METER).A	Aug-Sep	120.3
2002	13AB 824 (METER).B	Aug-Sep	83.7
2002	13AB 824 . 5	Aug-Sep	86.7
2002	13AB 824.2	Aug-Sep	23.8
2002	13AB 824.4.9.W	Aug-Sep	3.3
2002	13AB 824.A Meter	Aug-Sep	25.5
2002	13AB 824.D (METER)	Aug-Sep	3.3
<i>PumpSystem Monthly Total:</i>			
			346.6
2002	13AB 824 (METER).B	Sep-Oct	29
2002	13AB 824 (METER).C	Sep-Oct	39.2
2002	13AB 824 . 5	Sep-Oct	54.7
2002	13AB 824.2	Sep-Oct	23.8
2002	13AB 824.4.9.W	Sep-Oct	1.8
2002	13AB 824.A Meter	Sep-Oct	31.9
2002	13AB 824.D (METER)	Sep-Oct	1.9
<i>PumpSystem Monthly Total:</i>			
			182.3
<i>PumpSystem Yearly Total:</i>			
			2710.7

14A824

2002	14A 824.A	Apr-May	120.6
2002	14A 824.S.2	Apr-May	52.6
<i>PumpSystem Monthly Total:</i>			
			173.2
2002	14A 824.A	May-Jun	172.6
2002	14A 824.S.2	May-Jun	26.2
<i>PumpSystem Monthly Total:</i>			
			198.8
2002	14A 824.A	Jun-Jul	327.3
2002	14A 824.S.2	Jun-Jul	92.6
<i>PumpSystem Monthly Total:</i>			
			419.9
2002	14A 824.A	Jul-Aug	293.1
2002	14A 824.S.2	Jul-Aug	79.9
<i>PumpSystem Monthly Total:</i>			
			373

A&B 1801

2002	14A 824.A	Aug-Sep	160.7
2002	14A 824.S.2	Aug-Sep	94.2

		<i>PumpSystem Monthly Total:</i>	254.9
2002	14A 824.A	Sep-Oct	23.8
2002	14A 824.A	Sep-Oct	59.5
2002	14A 824.S.2	Sep-Oct	49.1

		<i>PumpSystem Monthly Total:</i>	132.4
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		<i>PumpSystem Yearly Total:</i>	1552.2
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14AB823

2002	14AB 823.S.1	Apr-May	29.2
2002	14AB 823.S.3	Apr-May	0.7

		<i>PumpSystem Monthly Total:</i>	29.9
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2002	14AB 823.A	May-Jun	2.4
2002	14AB 823.E	May-Jun	74.8
2002	14AB 823.METER.F MAIN	May-Jun	3.4
2002	14AB 823.S.1	May-Jun	44
2002	14AB 823.S.3	May-Jun	60.3

		<i>PumpSystem Monthly Total:</i>	184.9
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2002	14AB 823.A	Jun-Jul	1.6
2002	14AB 823.E	Jun-Jul	89.1
2002	14AB 823.METER.F MAIN	Jun-Jul	27.1
2002	14AB 823.S.1	Jun-Jul	30.6
2002	14AB 823.S.1	Jun-Jul	146
2002	14AB 823.S.2	Jun-Jul	84.9
2002	14AB 823.S.3	Jun-Jul	70.1

		<i>PumpSystem Monthly Total:</i>	449.4
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2002	14AB 823.A	Jul-Aug	2.4
2002	14AB 823.METER.F MAIN	Jul-Aug	29.1

2002	14AB 823.S.1	Jul-Aug	114.2
2002	14AB 823.S.1	Jul-Aug	68.7
2002	14AB 823.S.2	Jul-Aug	68.5
2002	14AB 823.S.3	Jul-Aug	30.1

		<i>PumpSystem Monthly Total:</i>	313
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2002	14AB 823.A	Aug-Sep	0.8
2002	14AB 823.METER.F MAIN	Aug-Sep	17.4
2002	14AB 823.S.1	Aug-Sep	21.4
2002	14AB 823.S.1	Aug-Sep	78.9
2002	14AB 823.S.2	Aug-Sep	18
2002	14AB 823.S.3	Aug-Sep	87.1

		<i>PumpSystem Monthly Total:</i>	223.6
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2002	14AB 823.A	Sep-Oct	0.8
2002	14AB 823.METER.F MAIN	Sep-Oct	2.9
2002	14AB 823.S.1	Sep-Oct	87
2002	14AB 823.S.3	Sep-Oct	3

		<i>PumpSystem Monthly Total:</i>	93.7
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		<i>PumpSystem Yearly Total:</i>	1294.5
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14C825

A&B 1802

2002	14C 825 (METER) .A	May-Jun	56.4
		<i>PumpSystem Monthly Total:</i>	56.4
2002	14C 825 (METER) .A	Jun-Jul	132.3
		<i>PumpSystem Monthly Total:</i>	132.3
2002	14C 825 (METER) .A	Jul-Aug	97.5
		<i>PumpSystem Monthly Total:</i>	97.5
2002	14C 825 (METER) .A	Aug-Sep	69.3
		<i>PumpSystem Monthly Total:</i>	69.3
2002	14C 825 (METER) .A	Sep-Oct	16.7
		<i>PumpSystem Monthly Total:</i>	16.7
		<i>PumpSystem Yearly Total:</i>	372.2

15A824

2002	15A 824.A	Apr-May	23.4
2002	15A 824.C	Apr-May	58.3
2002	15A 824.D	Apr-May	21.6
		<i>PumpSystem Monthly Total:</i>	103.3
2002	15A 824 . B	May-Jun	37.5
2002	15A 824.A	May-Jun	139
2002	15A 824.C	May-Jun	35.7
2002	15A 824.D	May-Jun	109.6
		<i>PumpSystem Monthly Total:</i>	321.8
2002	15A 824 . B	Jun-Jul	78.6
2002	15A 824.A	Jun-Jul	91.4
2002	15A 824.C	Jun-Jul	71.2
2002	15A 824.D	Jun-Jul	83.7
		<i>PumpSystem Monthly Total:</i>	324.9
2002	15A 824 . B	Jul-Aug	89.7
2002	15A 824.A	Jul-Aug	20
2002	15A 824.C	Jul-Aug	78.7
2002	15A 824.D	Jul-Aug	88.8
		<i>PumpSystem Monthly Total:</i>	277.2
2002	15A 824 . B	Aug-Sep	62.5
2002	15A 824.C	Aug-Sep	77.7
2002	15A 824.D	Aug-Sep	43.8
		<i>PumpSystem Monthly Total:</i>	184
2002	15A 824 . B	Sep-Oct	16.5
2002	15A 824.C	Sep-Oct	6
2002	15A 824.C	Sep-Oct	34.5
		<i>PumpSystem Monthly Total:</i>	57
		<i>PumpSystem Yearly Total:</i>	1268.2

15A922

2002	15A 922 (METER).1	Apr-May	40.9
		<i>PumpSystem Monthly Total:</i>	40.9
2002	15A 922 (METER).1	May-Jun	62.4
		<i>PumpSystem Monthly Total:</i>	62.4
2002	15A 922 (METER).1	Jun-Jul	72.7
		<i>PumpSystem Monthly Total:</i>	72.7

A&B 1803

2002	15A 922 (METER).1	Jul-Aug	36.6
		<i>PumpSystem Monthly Total:</i>	
2002	15A 922 (METER).1	Aug-Sep	107.1
		<i>PumpSystem Monthly Total:</i>	
2002	15A 922 (METER).1	Sep-Oct	33.8
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
			353.5
<b>15AB823</b>			
2002	15AB 823.4	Apr-May	15.9
2002	15AB 823.A	Apr-May	61.8
2002	15AB 823.A	Apr-May	39.1
2002	15AB 823.B	Apr-May	3.2
2002	15AB 823.S.1	Apr-May	17.4
2002	15AB 823.S.5	Apr-May	27
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.4	May-Jun	15
2002	15AB 823.A	May-Jun	21.4
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.A	May-Jun	131.5
2002	15AB 823.A	May-Jun	76.6
2002	15AB 823.B	May-Jun	80.2
2002	15AB 823.S.1	May-Jun	28.2
2002	15AB 823.S.5	May-Jun	90.6
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.4	Jun-Jul	21.9
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.A	Jun-Jul	151.6
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.A	Jun-Jul	102.6
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.B	Jun-Jul	106.5
2002	15AB 823.S.1	Jun-Jul	94.2
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.S.5	Jun-Jul	132.2
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.4	Jul-Aug	5.8
2002	15AB 823.A	Jul-Aug	31
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.A	Jul-Aug	108.8
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.A	Jul-Aug	116.2
2002	15AB 823.A	Jul-Aug	5.4
2002	15AB 823.B	Jul-Aug	60.1
2002	15AB 823.S.1	Jul-Aug	34.4
2002	15AB 823.S.5	Jul-Aug	67.1
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.4	Aug-Sep	23
		<i>PumpSystem Monthly Total:</i>	
2002	15AB 823.A	Aug-Sep	216.6
2002	15AB 823.A	Aug-Sep	9.5
2002	15AB 823.B	Aug-Sep	12.4

2002	15AB 823.S.5	Aug-Sep	50
<i>PumpSystem Monthly Total:</i>			311.5
2002	15AB 823.A	Sep-Oct	27.8
2002	15AB 823.A	Sep-Oct	38.1
2002	15AB 823.B	Sep-Oct	3.6
2002	15AB 823.S.1	Sep-Oct	21.4
2002	15AB 823.S.5	Sep-Oct	83.7
<i>PumpSystem Monthly Total:</i>			174.6
<i>PumpSystem Yearly Total:</i>			2131.8
<b>15AB825</b>			
2002	15AB 825.A	Apr-May	54.1
2002	15AB 825.M.W.N.	Apr-May	50.6
2002	15AB 825.S.2	Apr-May	38.9
<i>PumpSystem Monthly Total:</i>			143.6
2002	15AB 825 S.1, 6.1	May-Jun	16.7
2002	15AB 825.A	May-Jun	163.4
2002	15AB 825.M.W.N.	May-Jun	50.8
2002	15AB 825.S.1	May-Jun	66.2
2002	15AB 825.S.2	May-Jun	95.8
<i>PumpSystem Monthly Total:</i>			392.9
2002	15AB 825 S.1, 6.1	Jun-Jul	72.6
2002	15AB 825.A	Jun-Jul	197.7
2002	15AB 825.M.W.N.	Jun-Jul	102.7
2002	15AB 825.S.1	Jun-Jul	180.3
2002	15AB 825.S.2	Jun-Jul	133.3
<i>PumpSystem Monthly Total:</i>			686.6
2002	15AB 825 S.1, 6.1	Jul-Aug	72.2
2002	15AB 825.A	Jul-Aug	147.6
2002	15AB 825.M.W.N.	Jul-Aug	116.8
2002	15AB 825.S.1	Jul-Aug	166
2002	15AB 825.S.2	Jul-Aug	67.7
<i>PumpSystem Monthly Total:</i>			570.3
2002	15AB 825 S.1, 6.1	Aug-Sep	50
2002	15AB 825.A	Aug-Sep	194
2002	15AB 825.M.W.N.	Aug-Sep	97.8
2002	15AB 825.S.1	Aug-Sep	81.3
2002	15AB 825.S.2	Aug-Sep	64.4
<i>PumpSystem Monthly Total:</i>			487.5
2002	15AB 825 S.1, 6.1	Sep-Oct	28.8
2002	15AB 825.A	Sep-Oct	53.9
2002	15AB 825.M.W.N.	Sep-Oct	32.1
2002	15AB 825.S.1	Sep-Oct	51.7

			Sep-Oct	14.9
			<i>PumpSystem Monthly Total:</i>	181.4
			<i>PumpSystem Yearly Total:</i>	2462.3
<b>15B922</b>				
	2002	15B 922 (METER).A	Apr-May	9.1
			<i>PumpSystem Monthly Total:</i>	9.1
	2002	15B 922 (METER).A	May-Jun	94.2
			<i>PumpSystem Monthly Total:</i>	94.2
	2002	15B 922 (METER).A	Jun-Jul	131.2
			<i>PumpSystem Monthly Total:</i>	131.2
	2002	15B 922 (METER).A	Jul-Aug	76.5
			<i>PumpSystem Monthly Total:</i>	76.5
	2002	15B 922 (METER).A	Aug-Sep	58
			<i>PumpSystem Monthly Total:</i>	58
	2002	15B 922 (METER).A	Sep-Oct	5.8
			<i>PumpSystem Monthly Total:</i>	5.8
			<i>PumpSystem Yearly Total:</i>	374.8
<b>15D823</b>				
	2002	15D 823.A	May-Jun	72.3
	2002	15D 823.A	May-Jun	5.6
			<i>PumpSystem Monthly Total:</i>	77.9
	2002	15D 823.A	Jun-Jul	106.5
			<i>PumpSystem Monthly Total:</i>	106.5
	2002	15D 823.A	Jul-Aug	86
			<i>PumpSystem Monthly Total:</i>	86
	2002	15D 823.A	Aug-Sep	23.8
	2002	15D 823.A	Aug-Sep	2
			<i>PumpSystem Monthly Total:</i>	25.8
	2002	15D 823.A	Sep-Oct	4
	2002	15D 823.A	Sep-Oct	2
			<i>PumpSystem Monthly Total:</i>	6
			<i>PumpSystem Yearly Total:</i>	302.2
<b>17A825</b>				
	2002	17A 825.1	Apr-May	84.5
	2002	17A 825.B	Apr-May	35.3
			<i>PumpSystem Monthly Total:</i>	119.8
	2002	17A 825.1	May-Jun	52.4
	2002	17A 825.B	May-Jun	155.3
			<i>PumpSystem Monthly Total:</i>	207.7
	2002	17A 825.1	Jun-Jul	166.6
	2002	17A 825.A	Jun-Jul	97.2
	2002	17A 825.B	Jun-Jul	173.9

			<i>PumpSystem Monthly Total:</i>	437.7
2002	17A 825.1		Jul-Aug	203
2002	17A 825.A		Jul-Aug	137
2002	17A 825.B		Jul-Aug	83.5
			<i>PumpSystem Monthly Total:</i>	423.5
2002	17A 825.1		Aug-Sep	80.1
2002	17A 825.A		Aug-Sep	157.5
2002	17A 825.B		Aug-Sep	59.5
			<i>PumpSystem Monthly Total:</i>	297.1
2002	17A 825.A		Sep-Oct	72
2002	17A 825.B		Sep-Oct	40.6
			<i>PumpSystem Monthly Total:</i>	112.6
			<i>PumpSystem Yearly Total:</i>	1598.4

17AB823

2002	17AB 823 (EAST).M.W.		Apr-May	45
2002	17AB 823.A		Apr-May	42.1
2002	17AB 823.W.1		Apr-May	31.6
			<i>PumpSystem Monthly Total:</i>	118.7
2002	17AB 823 (EAST).M.W.		May-Jun	99.7
2002	17AB 823.A		May-Jun	130.5
2002	17AB 823.W.1		May-Jun	66.3
			<i>PumpSystem Monthly Total:</i>	296.5
2002	17AB 823 (EAST).M.W.		Jun-Jul	178.9
2002	17AB 823.A		Jun-Jul	195.6
2002	17AB 823.W.1		Jun-Jul	100
			<i>PumpSystem Monthly Total:</i>	474.5
2002	17AB 823 (EAST).M.W.		Jul-Aug	6.7
2002	17AB 823.A		Jul-Aug	209
2002	17AB 823.W.1		Jul-Aug	91.2

2002	17AB 823 (EAST).M.W.		Aug-Sep	84.5
2002	17AB 823.A		Aug-Sep	107.9
2002	17AB 823.W.1		Aug-Sep	71.6
			<i>PumpSystem Monthly Total:</i>	264
2002	17AB 823.W.1		Sep-Oct	0.7
2002	17AB 823.W.1		Sep-Oct	10.1
			<i>PumpSystem Monthly Total:</i>	10.8

*PumpSystem Yearly Total:* 1471.4

17C823

2002	17C 823.A METER		Apr-May	15.2
2002	17C 823.A METER		<i>PumpSystem Monthly Total:</i>	15.2
			May-Jun	68.6

			<i>PumpSystem Monthly Total:</i>	68.6
2002	17C 823.A METER		Jun-Jul	119.7
			<i>PumpSystem Monthly Total:</i>	119.7
2002	17C 823.A METER		Jul-Aug	7.9
			<i>PumpSystem Monthly Total:</i>	7.9
2002	17C 823.A METER		Aug-Sep	51.8
			<i>PumpSystem Monthly Total:</i>	51.8
			<i>PumpSystem Yearly Total:</i>	263.2
<b>18A824</b>				
2002	18A 824.1		Apr-May	0.8
2002	18A 824.1.5.2		Apr-May	26.6
2002	18A 824.2		Apr-May	15.8
2002	18A 824.A		Apr-May	17.9
2002	18A 824.METER.4		Apr-May	32.4
			<i>PumpSystem Monthly Total:</i>	93.5
2002	18A 824.1		May-Jun	26.2
2002	18A 824.1		May-Jun	0.3
2002	18A 824.1.5.2		May-Jun	69
2002	18A 824.2		May-Jun	63.6
2002	18A 824.5		May-Jun	24.2
2002	18A 824.A		May-Jun	27.7
2002	18A 824.METER.4		May-Jun	19
			<i>PumpSystem Monthly Total:</i>	230
2002	18A 824.1		Jun-Jul	76.4
2002	18A 824.1.5.2		Jun-Jul	98.1
2002	18A 824.2		Jun-Jul	97.4
2002	18A 824.5		Jun-Jul	69.7
2002	18A 824.A		Jun-Jul	49.3
2002	18A 824.METER.4		Jun-Jul	67.2
			<i>PumpSystem Monthly Total:</i>	458.1
2002	18A 824.1		Jul-Aug	74.5
2002	18A 824.1.5.2		Jul-Aug	103
2002	18A 824.2		Jul-Aug	45.1
2002	18A 824.5		Jul-Aug	65
2002	18A 824.A		Jul-Aug	30.5
2002	18A 824.METER.4		Jul-Aug	70.8
			<i>PumpSystem Monthly Total:</i>	388.9
2002	18A 824.1		Aug-Sep	35.9
2002	18A 824.1.5.2		Aug-Sep	72.2
2002	18A 824.2		Aug-Sep	39.4
2002	18A 824.5		Aug-Sep	51.4
2002	18A 824.A		Aug-Sep	29
2002	18A 824.METER.4		Aug-Sep	71.6
			<i>PumpSystem Monthly Total:</i>	299.5
2002	18A 824.1		Sep-Oct	6.9
2002	18A 824.1		Sep-Oct	6.9
2002	18A 824.1.5.2		Sep-Oct	75.4
2002	18A 824.2		Sep-Oct	13.5
2002	18A 824.5		Sep-Oct	25.3
2002	18A 824.A		Sep-Oct	45

2002	18A 824.METER.4	Sep-Oct	7.9
		<i>PumpSystem Monthly Total:</i>	180.9
		<i>PumpSystem Yearly Total:</i>	1650.9
<b>18AB922</b>			
2002	18AB 922.1	Apr-May	24.7
2002	18AB 922.2	Apr-May	14.2
2002	18AB 922.3	Apr-May	47
		<i>PumpSystem Monthly Total:</i>	85.9
2002	18AB 922.1	May-Jun	72.7
2002	18AB 922.2	May-Jun	43.1
2002	18AB 922.3	May-Jun	92.5
2002	18AB 922.A	May-Jun	105.5
		<i>PumpSystem Monthly Total:</i>	313.8
2002	18AB 922.1	Jun-Jul	111.2
2002	18AB 922.2	Jun-Jul	116.9
2002	18AB 922.3	Jun-Jul	131
2002	18AB 922.A	Jun-Jul	126.6
		<i>PumpSystem Monthly Total:</i>	485.7
2002	18AB 922.1	Jul-Aug	101.4
2002	18AB 922.2	Jul-Aug	56.6
2002	18AB 922.3	Jul-Aug	106.4
2002	18AB 922.A	Jul-Aug	75
		<i>PumpSystem Monthly Total:</i>	339.4
2002	18AB 922.1	Aug-Sep	112.9
2002	18AB 922.2	Aug-Sep	31.5
2002	18AB 922.3	Aug-Sep	115.3
2002	18AB 922.A	Aug-Sep	21.4
		<i>PumpSystem Monthly Total:</i>	281.1
2002	18AB 922.1	Sep-Oct	28.7
2002	18AB 922.2	Sep-Oct	53.9
2002	18AB 922.3	Sep-Oct	48.9
		<i>PumpSystem Monthly Total:</i>	131.5
		<i>PumpSystem Yearly Total:</i>	1637.4
<b>19A922</b>			
2002	19A 922.A	May-Jun	183.5
		<i>PumpSystem Monthly Total:</i>	183.5
2002	19A 922.A	Jun-Jul	227.6
		<i>PumpSystem Monthly Total:</i>	227.6

A&B 1809

2002	19A 922.A	Jul-Aug	166.9
		<i>PumpSystem Monthly Total:</i>	166.9
2002	19A 922.A	Aug-Sep	113.8
		<i>PumpSystem Monthly Total:</i>	113.8
2002	19A 922.A	Sep-Oct	34.9
2002	19A 922.B	Sep-Oct	4.4
		<i>PumpSystem Monthly Total:</i>	39.3
		<i>PumpSystem Yearly Total:</i>	731.1

### 19AB823

2002	19AB 823.1	Apr-May	43
2002	19AB 823.2.9.1	Apr-May	16.9
2002	19AB 823.A	Apr-May	50
2002	19AB 823.B	Apr-May	6.3
		<i>PumpSystem Monthly Total:</i>	116.2
2002	19AB 823.1	May-Jun	56.6
2002	19AB 823.2.9.1	May-Jun	58.7
2002	19AB 823.2.9.2	May-Jun	82.1
		<i>PumpSystem Monthly Total:</i>	397
2002	19AB 823.1	Jun-Jul	79.5
		<i>PumpSystem Monthly Total:</i>	113.8
2002	19AB 823.2.9.1	Jun-Jul	118.7
2002	19AB 823.2.9.2	Jun-Jul	123.4
2002	19AB 823.A	Jun-Jul	119
		<i>PumpSystem Monthly Total:</i>	554.4
2002	19AB 823.1	Jul-Aug	79.9
2002	19AB 823.2.9.1	Jul-Aug	73
2002	19AB 823.2.9.2	Jul-Aug	65.4
2002	19AB 823.A	Jul-Aug	70.1
2002	19AB 823.B	Jul-Aug	11.9
		<i>PumpSystem Monthly Total:</i>	300.3
2002	19AB 823.1	Aug-Sep	88
2002	19AB 823.2.9.1	Aug-Sep	72.8
2002	19AB 823.2.9.2	Aug-Sep	62.6
2002	19AB 823.A	Aug-Sep	58.1
		<i>PumpSystem Monthly Total:</i>	281.5
2002	19AB 823.1	Sep-Oct	39.1
2002	19AB 823.2.9.1	Sep-Oct	27
2002	19AB 823.2.9.2	Sep-Oct	31.7
2002	19AB 823.A	Sep-Oct	3.6
2002	19AB 823.B	Sep-Oct	2.4
		<i>PumpSystem Monthly Total:</i>	103.8

PumpSystem Yearly Total: 1753.2

19AB825

2002	19AB 825 N.3	Apr-May	23.8
2002	19AB 825.A	Apr-May	27.8
2002	19AB 825.E.2	Apr-May	47
2002	19AB 825.E.3	Apr-May	93.6
2002	19AB 825.N.1	Apr-May	35.7
2002	19AB 825N.0.7.1	Apr-May	20.2
		PumpSystem Monthly Total:	248.1
2002	19AB 825 N.3	May-Jun	80
2002	19AB 825.A	May-Jun	47.6
2002	19AB 825.E.2	May-Jun	62.5
2002	19AB 825.E.3	May-Jun	54.1
2002	19AB 825.N.1	May-Jun	60.1
2002	19AB 825.N.2	May-Jun	52
2002	19AB 825N.0.7.1	May-Jun	45.8
		PumpSystem Monthly Total:	402.1
2002	19AB 825 N.3	Jun-Jul	102.9
2002	19AB 825.A	Jun-Jul	150.5
2002	19AB 825.E.2	Jun-Jul	95.9
2002	19AB 825.E.3	Jun-Jul	157.1
2002	19AB 825.N.1	Jun-Jul	82.7
2002	19AB 825.N.2	Jun-Jul	119.4
2002	19AB 825N.0.7.1	Jun-Jul	73.9
		PumpSystem Monthly Total:	782.4
2002	19AB 825 N.3	Jul-Aug	43.9
2002	19AB 825.A	Jul-Aug	185.6
2002	19AB 825.E.2	Jul-Aug	63.3
2002	19AB 825.E.3	Jul-Aug	163.1
2002	19AB 825.N.1	Jul-Aug	40.2
2002	19AB 825.N.2	Jul-Aug	82.9
2002	19AB 825N.0.7.1	Jul-Aug	39.6
		PumpSystem Monthly Total:	618.6
2002	19AB 825 N.3	Aug-Sep	34.6
2002	19AB 825.A	Aug-Sep	158.7
2002	19AB 825.E.2	Aug-Sep	47.1
2002	19AB 825.E.3	Aug-Sep	123.2
2002	19AB 825.N.1	Aug-Sep	32.7
2002	19AB 825.N.2	Aug-Sep	29
2002	19AB 825N.0.7.1	Aug-Sep	42.4
		PumpSystem Monthly Total:	467.7
2002	19AB 825 N.3	Sep-Oct	10.5
2002	19AB 825.E.2	Sep-Oct	34.7

2002	19AB 825.E.3	Sep-Oct	4.2
2002	19AB 825.N.1	Sep-Oct	11.9
2002	19AB 825.N.2	Sep-Oct	37.9
2002	19AB 825N.0.7.1	Sep-Oct	34.9
<i>PumpSystem Monthly Total:</i>			134.1
<i>PumpSystem Yearly Total:</i>			2653
<b>19CD825</b>			
2002	19CD 825 (METER).B	Apr-May	32.1
2002	19CD 825.A	Apr-May	55.9
2002	19CD 825.E.3	Apr-May	71.8
<i>PumpSystem Monthly Total:</i>			159.8
2002	19CD 825 (METER).B	May-Jun	114.3
2002	19CD 825.A	May-Jun	58.1
2002	19CD 825.E.3	May-Jun	96.5
<i>PumpSystem Monthly Total:</i>			268.9
2002	19CD 825 (METER).B	Jun-Jul	241.2
2002	19CD 825.A	Jun-Jul	136.1
2002	19CD 825.E.3	Jun-Jul	206.9
<i>PumpSystem Monthly Total:</i>			584.2
2002	19CD 825 (METER).B	Jul-Aug	249.4
2002	19CD 825.A	Jul-Aug	140.9
2002	19CD 825.E.3	Jul-Aug	283.7
<i>PumpSystem Monthly Total:</i>			674
2002	19CD 825 (METER).B	Aug-Sep	151.8
2002	19CD 825 (METER).B	Aug-Sep	43.7
2002	19CD 825.A	Aug-Sep	104.3
2002	19CD 825.E.3	Aug-Sep	144.1
<i>PumpSystem Monthly Total:</i>			443.9
2002	19CD 825 (METER).B	Sep-Oct	71.4
2002	19CD 825 (METER).B	Sep-Oct	58.2
2002	19CD 825.A	Sep-Oct	47.2
2002	19CD 825.E.3	Sep-Oct	54.7
<i>PumpSystem Monthly Total:</i>			231.5
<i>PumpSystem Yearly Total:</i>			2362.3

**1A824**

2002	1A 824 (METER).E.1	Apr-May	77.7
2002	1A 824 .A met	Apr-May	6.4
<i>PumpSystem Monthly Total:</i>			84.1
2002	1A 824 (METER).E.1	May-Jun	61.8
2002	1A 824 .A met	May-Jun	105

			<i>PumpSystem Monthly Total:</i>	166.8
2002	1A 824 (METER).E.1		Jun-Jul	85.4
			Jun-Jul	250.7
			<i>PumpSystem Monthly Total:</i>	336.1
2002	1A 824 (METER).E.1		Jul-Aug	78.1
			Jul-Aug	172.8
			<i>PumpSystem Monthly Total:</i>	250.9
2002	1A 824 (METER).E.1		Aug-Sep	116.8
			Aug-Sep	111.1
			<i>PumpSystem Monthly Total:</i>	227.9
2002	1A 824 .A met		Sep-Oct	41.5
			<i>PumpSystem Monthly Total:</i>	41.5
			<i>PumpSystem Yearly Total:</i>	1107.3

**1A921**

			Apr-May	35.3
2002	1A 921 (METER).A		<i>PumpSystem Monthly Total:</i>	35.3
			May-Jun	210.6
			<i>PumpSystem Monthly Total:</i>	210.6
2002	1A 921 (METER).A		Jun-Jul	317
			<i>PumpSystem Monthly Total:</i>	317
2002	1A 921 (METER).A		Jul-Aug	344
			<i>PumpSystem Monthly Total:</i>	344
			Aug-Sep	320.8
			<i>PumpSystem Monthly Total:</i>	320.8
2002	1A 921 (METER).A		Sep-Oct	105.8
			<i>PumpSystem Monthly Total:</i>	105.8
			<i>PumpSystem Yearly Total:</i>	1333.5

**1AB823**

			Apr-May	3
2002	1AB 823.A		Apr-May	12.6
2002	1AB 823.S.3		Apr-May	37.7
2002	1AB 823.W.2		<i>PumpSystem Monthly Total:</i>	53.3
			May-Jun	53.5
2002	1AB 823.A		May-Jun	57.5
2002	1AB 823.B		May-Jun	48.2
2002	1AB 823.S.1		May-Jun	44
2002	1AB 823.S.3		May-Jun	50.2
2002	1AB 823.W.1		May-Jun	23.2
2002	1AB 823.W.1		May-Jun	57.6
			<i>PumpSystem Monthly Total:</i>	334.2

A&B 1813

2002	1AB 823.A	Jun-Jul	125
2002	1AB 823.B	Jun-Jul	216
2002	1AB 823.S.1	Jun-Jul	89.1
2002	1AB 823.S.3	Jun-Jul	68.2
2002	1AB 823.W.1	Jun-Jul	82.8
			102.8
		PumpSystem Monthly Total:	683.9
2002	1AB 823.A	Jul-Aug	102
2002	1AB 823.B	Jul-Aug	247.4
2002	1AB 823.S.1	Jul-Aug	45.2
2002	1AB 823.S.1	Jul-Aug	0.9
2002	1AB 823.S.3	Jul-Aug	55.5
2002	1AB 823.W.1	Jul-Aug	6.5
2002	1AB 823.W.1	Jul-Aug	76.2
2002	1AB 823.W.2	Jul-Aug	82
		PumpSystem Monthly Total:	615.7
2002	1AB 823.A	Aug-Sep	65.5
2002	1AB 823.B	Aug-Sep	173.3
2002	1AB 823.S.3	Aug-Sep	52.8
2002	1AB 823.W.1	Aug-Sep	51.4
2002	1AB 823.W.1	Aug-Sep	23.7
2002	1AB 823.W.2	Aug-Sep	77.2
		PumpSystem Monthly Total:	443.9
2002	1AB 823.A	Sep-Oct	79.1
2002	1AB 823.B	Sep-Oct	58.4
2002	1AB 823.S.1	Sep-Oct	36.5
2002	1AB 823.S.3	Sep-Oct	16.7
2002	1AB 823.W.1	Sep-Oct	9.2
2002	1AB 823.W.2	Sep-Oct	42.8
		PumpSystem Monthly Total:	242.7
		PumpSystem Yearly Total:	2373.7
<b>1C823</b>			
2002	1C 823.2	Apr-May	66.2
2002	1C 823.3	Apr-May	19
		PumpSystem Monthly Total:	85.2
2002	1C 823.2	May-Jun	100.7
2002	1C 823.3	May-Jun	67.1
2002	1C 823.4	May-Jun	87.6
2002	1C 823.F MAIN DR. .MET	May-Jun	54.9
		PumpSystem Monthly Total:	310.3
2002	1C 823.2	Jun-Jul	150.6
2002	1C 823.3	Jun-Jul	98.6
2002	1C 823.4	Jun-Jul	94.2
2002	1C 823.F MAIN DR. .MET	Jun-Jul	51.4
		PumpSystem Monthly Total:	394.8

A&B 1814

2002	1C 823.2	Jul-Aug	120.7
2002	1C 823.3	Jul-Aug	64.3
2002	1C 823.F MAIN DR. .MET	Jul-Aug	28.4
		<i>PumpSystem Monthly Total:</i>	213.4
2002	1C 823.2	Aug-Sep	125.6
2002	1C 823.3	Aug-Sep	61.9
2002	1C 823.F MAIN DR. .MET	Aug-Sep	38.9
		<i>PumpSystem Monthly Total:</i>	226.4
2002	1C 823.2	Sep-Oct	79.1
2002	1C 823.3	Sep-Oct	14.3
2002	1C 823.F MAIN DR. .MET	Sep-Oct	4.6
		<i>PumpSystem Monthly Total:</i>	98
		<i>PumpSystem Yearly Total:</i>	1328.1

### 21A823

2002	21A 823.B	Apr-May	8.7
2002	21A 823.M.W.	Apr-May	88.5
		<i>PumpSystem Monthly Total:</i>	97.2
2002	21A 823.A	May-Jun	4
2002	21A 823.B	May-Jun	15.2
2002	21A 823.M.W.	May-Jun	159.1
		<i>PumpSystem Monthly Total:</i>	178.3
2002	21A 823.A	Jun-Jul	67.4
2002	21A 823.B	Jun-Jul	3.6
2002	21A 823.M.W.	Jun-Jul	250.7
		<i>PumpSystem Monthly Total:</i>	321.7
2002	21A 823.A	Jul-Aug	18.8
2002	21A 823.B	Jul-Aug	15
2002	21A 823.M.W.	Jul-Aug	238.2
		<i>PumpSystem Monthly Total:</i>	272
2002	21A 823.B	Aug-Sep	3.6
2002	21A 823.M.W.	Aug-Sep	208.4
		<i>PumpSystem Monthly Total:</i>	212
2002	21A 823.B	Sep-Oct	5.7
2002	21A 823.M.W.	Sep-Oct	126.3
		<i>PumpSystem Monthly Total:</i>	132
		<i>PumpSystem Yearly Total:</i>	1213.2

### 21A824

2002	21A 824.N.1	Apr-May	28
2002	21A 824.N.2	Apr-May	8.6
2002	21A 824.S.1	Apr-May	36.3
2002	21A 824.S.2	Apr-May	2.1
2002	21A 824.S.4	Apr-May	17.9
		<i>PumpSystem Monthly Total:</i>	92.9

2002	21A 824.A	May-Jun	68.1
2002	21A 824.N.1	May-Jun	44.2
2002	21A 824.N.2	May-Jun	63.7
2002	21A 824.S.1	May-Jun	45.7
2002	21A 824.S.2	May-Jun	13.8
2002	21A 824.S.2	May-Jun	50.9
2002	21A 824.S.4	May-Jun	114.7
		<i>PumpSystem Monthly Total:</i>	<b>401.1</b>
2002	21A 824.A	Jun-Jul	75.8
2002	21A 824.N.1	Jun-Jul	71.9
2002	21A 824.N.2	Jun-Jul	63.1
2002	21A 824.S.1	Jun-Jul	96.4
2002	21A 824.S.2	Jun-Jul	19.8
2002	21A 824.S.2	Jun-Jul	85.4
2002	21A 824.S.4	Jun-Jul	151
		<i>PumpSystem Monthly Total:</i>	<b>563.4</b>
2002	21A 824.A	Jul-Aug	34.7
2002	21A 824.N.1	Jul-Aug	57.2
2002	21A 824.N.2	Jul-Aug	10
2002	21A 824.S.1	Jul-Aug	123.2
2002	21A 824.S.2	Jul-Aug	73.2
2002	21A 824.S.2	Jul-Aug	6.4
2002	21A 824.S.4	Jul-Aug	101
		<i>PumpSystem Monthly Total:</i>	<b>405.7</b>
2002	21A 824.A	Aug-Sep	54.7
2002	21A 824.N.1	Aug-Sep	73.6
2002	21A 824.N.2	Aug-Sep	42.8
2002	21A 824.S.1	Aug-Sep	128.5
2002	21A 824.S.2	Aug-Sep	35.4
2002	21A 824.S.4	Aug-Sep	99.2
		<i>PumpSystem Monthly Total:</i>	<b>434.2</b>
2002	21A 824.A	Sep-Oct	23.9
2002	21A 824.N.1	Sep-Oct	23.6
2002	21A 824.S.1	Sep-Oct	34.7
2002	21A 824.S.2	Sep-Oct	11
2002	21A 824.S.4	Sep-Oct	37.4
		<i>PumpSystem Monthly Total:</i>	<b>130.6</b>
		<i>PumpSystem Yearly Total:</i>	<b>2027.9</b>

21A825

2002	21A 825.2	Apr-May	112.7
		<i>PumpSystem Monthly Total:</i>	<b>112.7</b>
2002	21A 825.1	May-Jun	12.7
2002	21A 825.2	May-Jun	105.2
2002	21A 825.A	May-Jun	40.7

			<i>PumpSystem Monthly Total:</i>	158.6
2002	21A 825.1	Jun-Jul	163.3	
2002	21A 825.2	Jun-Jul	126.9	
2002	21A 825.A	Jun-Jul	129.2	
		<i>PumpSystem Monthly Total:</i>	419.4	
2002	21A 825.1	Jul-Aug	182	
2002	21A 825.2	Jul-Aug	123.5	
2002	21A 825.A	Jul-Aug	134.9	
		<i>PumpSystem Monthly Total:</i>	440.4	
2002	21A 825.1	Aug-Sep	154.2	
2002	21A 825.2	Aug-Sep	125.7	
2002	21A 825.A	Aug-Sep	54.7	
		<i>PumpSystem Monthly Total:</i>	334.6	
2002	21A 825.2	Sep-Oct	116.1	
2002	21A 825.A	Sep-Oct	33.7	
		<i>PumpSystem Monthly Total:</i>	149.8	
		<i>PumpSystem Yearly Total:</i>	1615.5	
<b>21B824</b>				
2002	21B 824.1	Apr-May	21.8	
2002	21B 824.2	Apr-May	2.8	
2002	21B 824.3	Apr-May	32.3	
2002	21B 824.4	Apr-May	45.8	
2002	21B 824.A	Apr-May	13.8	
		<i>PumpSystem Monthly Total:</i>	116.5	
2002	21B 824.1	May-Jun	83.2	
2002	21B 824.2	May-Jun	1.6	
2002	21B 824.3	May-Jun	5.1	
2002	21B 824.3	May-Jun	40	
2002	21B 824.4	May-Jun	42.6	
2002	21B 824.A	May-Jun	35	
		<i>PumpSystem Monthly Total:</i>	207.5	
2002	21B 824.1	Jun-Jul	135.1	
2002	21B 824.2	Jun-Jul	3.8	
2002	21B 824.3	Jun-Jul	4.8	
2002	21B 824.3	Jun-Jul	58.7	
2002	21B 824.4	Jun-Jul	102.9	
2002	21B 824.A	Jun-Jul	69.9	
		<i>PumpSystem Monthly Total:</i>	375.2	
2002	21B 824.1	Jul-Aug	93.2	

2002	21B 824.2	Jul-Aug	1.6
2002	21B 824.3	Jul-Aug	40.1
2002	21B 824.3	Jul-Aug	4
2002	21B 824.4	Jul-Aug	83.9
2002	21B 824.A	Jul-Aug	70.7
		<i>PumpSystem Monthly Total:</i>	293.5
2002	21B 824.1	Aug-Sep	86
2002	21B 824.2	Aug-Sep	2.4
2002	21B 824.3	Aug-Sep	43.8
2002	21B 824.3	Aug-Sep	7.1
2002	21B 824.4	Aug-Sep	74.3
2002	21B 824.A	Aug-Sep	51.8
		<i>PumpSystem Monthly Total:</i>	265.4
2002	21B 824.1	Sep-Oct	33.7
2002	21B 824.3	Sep-Oct	30.5
2002	21B 824.4	Sep-Oct	70.6
2002	21B 824.A	Sep-Oct	20.6

*PumpSystem Monthly Total:* 155.4

*PumpSystem Yearly Total:* 1413.5

**22A724**

2002	22A 724 (METER).A	Apr-May	41.3
		<i>PumpSystem Monthly Total:</i>	41.3
2002	22A 724 (METER).A	May-Jun	61
		<i>PumpSystem Monthly Total:</i>	61
2002	22A 724 (METER).A	Jun-Jul	126.2
		<i>PumpSystem Monthly Total:</i>	126.2
2002	22A 724 (METER).A	Jul-Aug	129.9
		<i>PumpSystem Monthly Total:</i>	129.9
2002	22A 724 (METER).A	Aug-Sep	96.1
		<i>PumpSystem Monthly Total:</i>	96.1
2002	22A 724 (METER).A	Sep-Oct	56.3
		<i>PumpSystem Monthly Total:</i>	56.3
		<i>PumpSystem Yearly Total:</i>	510.8

**22A821**

2002	22A 821.B	Apr-May	6.3
2002	22A 821.C	Apr-May	16.3
		<i>PumpSystem Monthly Total:</i>	22.6
2002	22A 821 WASTEWAY.1	May-Jun	62.1
2002	22A 821.A	May-Jun	48.6
2002	22A 821.B	May-Jun	63.4
2002	22A 821.C	May-Jun	88.4
		<i>PumpSystem Monthly Total:</i>	262.5
2002	22A 821 WASTEWAY.1	Jun-Jul	94.6
2002	22A 821.A	Jun-Jul	86.6
2002	22A 821.B	Jun-Jul	92.2
2002	22A 821.C	Jun-Jul	94.8

			<i>PumpSystem Monthly Total:</i>	368.2
2002	22A 821 WASTEWAY.1	Jul-Aug	13.6	
2002	22A 821.A	Jul-Aug	2.9	
2002	22A 821.B	Jul-Aug	9.5	
		<i>PumpSystem Monthly Total:</i>	26	
2002	22A 821 WASTEWAY.1	Aug-Sep	39.2	
2002	22A 821.B	Aug-Sep	35.2	
2002	22A 821.C	Aug-Sep	20.8	
		<i>PumpSystem Monthly Total:</i>	95.2	
2002	22A 821 WASTEWAY.1	Sep-Oct	21.6	
		<i>PumpSystem Monthly Total:</i>	21.6	
		<i>PumpSystem Yearly Total:</i>	796.1	

**22A823**

2002	22A 823.A	Apr-May	21.8	
2002	22A 823.B	Apr-May	31.9	
2002	22A 823.C	Apr-May	17.2	
		<i>PumpSystem Monthly Total:</i>	70.9	
2002	22A 823.A	May-Jun	65.7	
2002	22A 823.B	May-Jun	30.9	
2002	22A 823.C	May-Jun	85.1	
		<i>PumpSystem Monthly Total:</i>	181.7	
2002	22A 823.A	Jun-Jul	95.2	
2002	22A 823.B	Jun-Jul	74.7	
2002	22A 823.C	Jun-Jul	108.3	
		<i>PumpSystem Monthly Total:</i>	278.2	
2002	22A 823.A	Jul-Aug	57.9	
2002	22A 823.B	Jul-Aug	49.3	
2002	22A 823.C	Jul-Aug	24.7	
		<i>PumpSystem Monthly Total:</i>	131.9	
2002	22A 823.A	Aug-Sep	62.6	
2002	22A 823.B	Aug-Sep	15.2	
2002	22A 823.C	Aug-Sep	40.9	
		<i>PumpSystem Monthly Total:</i>	118.7	
2002	22A 823.A	Sep-Oct	11.3	
2002	22A 823.B	Sep-Oct	14.2	
		<i>PumpSystem Monthly Total:</i>	25.5	
		<i>PumpSystem Yearly Total:</i>	806.9	

**22A824**

2002	22A 824.B	Apr-May	62.1	
		<i>PumpSystem Monthly Total:</i>	62.1	
2002	22A 824.A	May-Jun	140.6	
2002	22A 824.B	May-Jun	71.7	
		<i>PumpSystem Monthly Total:</i>	212.3	
2002	22A 824.A	Jun-Jul	251.2	
2002	22A 824.B	Jun-Jul	93.5	

2002 22A 824.A                          *PumpSystem Monthly Total:* 344.7  
2002 22A 824.B                          Jul-Aug 218  
    Jul-Aug 70.6

2002 22A 824.A                          *PumpSystem Monthly Total:* 288.6  
2002 22A 824.B                          Aug-Sep 122  
    Aug-Sep 68.4

2002 22A 824.A                          *PumpSystem Monthly Total:* 190.4  
2002 22A 824.B                          Sep-Oct 43.2  
    Sep-Oct 60.5

2002 22B 724.1V                          *PumpSystem Monthly Total:* 103.7  
2002 22B 724.2                          *PumpSystem Yearly Total:* 1201.8  
2002 22B 724.A                          Apr-May 34.1

2002 22B 724.1V                          Apr-May 35.7  
2002 22B 724.2                          Apr-May 29.3  
    *PumpSystem Monthly Total:* 99.1

2002 22B 724.1V                          May-Jun 118.4  
2002 22B 724.A                          May-Jun 115.9

2002 22B 724.1V                          *PumpSystem Monthly Total:* 234.3  
2002 22B 724.2                          Jun-Jul 141.4  
    Jun-Jul 25

2002 22B 724.A                          Jun-Jul 172.2

2002 22B 724.1V                          *PumpSystem Monthly Total:* 338.6  
2002 22B 724.2                          Jul-Aug 73.8  
2002 22B 724.A                          Jul-Aug 77.2  
    Jul-Aug 28.4

2002 22B 724.1V                          *PumpSystem Monthly Total:* 179.4  
2002 22B 724.2                          Aug-Sep 44  
2002 22B 724.A                          Aug-Sep 67  
    Aug-Sep 54.7

2002 22B 724.1V                          *PumpSystem Monthly Total:* 165.7  
2002 22B 724.2                          Sep-Oct 56.5  
2002 22B 724.A                          Sep-Oct 35.7  
    Sep-Oct 23.2

2002 22B 724.1V                          *PumpSystem Monthly Total:* 115.4  
    *PumpSystem Yearly Total:* 1132.5

2002 22C 724.1                          Apr-May 20.8  
2002 22C 724.2                          Apr-May 71.3  
2002 22C 724.A                          Apr-May 44.4

*PumpSystem Monthly Total:* 136.5

2002	22C 724.1	May-Jun	52.4
2002	22C 724.2	May-Jun	25
		PumpSystem Monthly Total:	77.4
2002	22C 724.1	Jun-Jul	81
2002	22C 724.2	Jun-Jul	116.4
2002	22C 724.A	Jun-Jul	97.4
		PumpSystem Monthly Total:	294.8
2002	22C 724.1	Jul-Aug	54.3
2002	22C 724.2	Jul-Aug	154
2002	22C 724.A	Jul-Aug	103
		PumpSystem Monthly Total:	311.3
2002	22C 724.1	Aug-Sep	37.3
2002	22C 724.2	Aug-Sep	118.8
2002	22C 724.A	Aug-Sep	86.7
		PumpSystem Monthly Total:	242.8
2002	22C 724.1	Sep-Oct	19.8
2002	22C 724.2	Sep-Oct	72
2002	22C 724.A	Sep-Oct	53.8
		PumpSystem Monthly Total:	145.6
		PumpSystem Yearly Total:	1208.4

23A724

2002	23A 724 (METER).A	Apr-May	55.5
2002	23A 724 (METER).B	Apr-May	25.9
		PumpSystem Monthly Total:	81.4
2002	23A 724 (METER).A	May-Jun	58.5
2002	23A 724 (METER).B	May-Jun	88.6
		PumpSystem Monthly Total:	147.1
2002	23A 724 (METER).A	Jun-Jul	174
2002	23A 724 (METER).B	Jun-Jul	137.3
		PumpSystem Monthly Total:	311.3
2002	23A 724 (METER).A	Jul-Aug	186.9
2002	23A 724 (METER).B	Jul-Aug	11.8
		PumpSystem Monthly Total:	198.7
2002	23A 724 (METER).A	Aug-Sep	176.4
2002	23A 724 (METER).B	Aug-Sep	60.3
		PumpSystem Monthly Total:	236.7
2002	23A 724 (METER).A	Sep-Oct	67.9
		PumpSystem Monthly Total:	67.9
		PumpSystem Yearly Total:	1043.1

23A824

2002	23A 824.A	Apr-May	23.8
2002	23A 824.W.1	Apr-May	40.1

			<i>PumpSystem Monthly Total:</i>	63.9
2002	23A 824 M.W. EA.ST	May-Jun	8.3	
2002	23A 824.A	May-Jun	85	
2002	23A 824.W.1	May-Jun	99.9	
2002	23A 824.W.2	May-Jun	39.4	
		<i>PumpSystem Monthly Total:</i>	232.6	
2002	23A 824 M.W. EA.ST	Jun-Jul	248	
2002	23A 824.A	Jun-Jul	95.7	
2002	23A 824.W.1	Jun-Jul	115.1	
2002	23A 824.W.2	Jun-Jul	85	
		<i>PumpSystem Monthly Total:</i>	543.8	
2002	23A 824 M.W. EA.ST	Jul-Aug	164.7	
2002	23A 824.A	Jul-Aug	5.7	
2002	23A 824.W.1	Jul-Aug	54.4	
2002	23A 824.W.2	Jul-Aug	114.6	
		<i>PumpSystem Monthly Total:</i>	339.4	
2002	23A 824 M.W. EA.ST	Aug-Sep	63.4	
2002	23A 824.W.1	Aug-Sep	49.8	
2002	23A 824.W.2	Aug-Sep	58	
		<i>PumpSystem Monthly Total:</i>	171.2	
2002	23A 824.W.1	Sep-Oct	26.6	
2002	23A 824.W.2	Sep-Oct	21.3	
		<i>PumpSystem Monthly Total:</i>	47.9	
		<i>PumpSystem Yearly Total:</i>	1398.8	
<b>23AB823</b>				
2002	23AB 823.A	Apr-May	51.8	
2002	23AB 823.E.1	Apr-May	49.4	
		<i>PumpSystem Monthly Total:</i>	101.2	
2002	23AB 823 E.3	May-Jun	0.8	
2002	23AB 823.A	May-Jun	64.9	
2002	23AB 823.E.1	May-Jun	67	
2002	23AB 823.E.2	May-Jun	54.2	
2002	23AB 823.E.3	May-Jun	63.9	
2002	23AB 823.N.2	May-Jun	66	
		<i>PumpSystem Monthly Total:</i>	316.8	
2002	23AB 823 E.3	Jun-Jul	1.6	
2002	23AB 823.A	Jun-Jul	120.1	
2002	23AB 823.E.1	Jun-Jul	53.7	
2002	23AB 823.E.2	Jun-Jul	85.4	
2002	23AB 823.E.3	Jun-Jul	127.6	
2002	23AB 823.N.2	Jun-Jul	85.8	
		<i>PumpSystem Monthly Total:</i>	474.2	
2002	23AB 823.A	Jul-Aug	89.3	
2002	23AB 823.E.1	Jul-Aug	62.5	

2002	23AB 823.E.2	Jul-Aug	54.9
2002	23AB 823.E.3	Jul-Aug	39.1
2002	23AB 823.N.2	Jul-Aug	6.2
		<i>PumpSystem Monthly Total:</i>	252
2002	23AB 823.A	Aug-Sep	98.8
2002	23AB 823.E.1	Aug-Sep	109.7
2002	23AB 823.E.2	Aug-Sep	31
2002	23AB 823.E.3	Aug-Sep	4.4
		<i>PumpSystem Monthly Total:</i>	243.9
2002	23AB 823.E.3	Sep-Oct	0.8
2002	23AB 823.A	Sep-Oct	40.9
2002	23AB 823.E.2	Sep-Oct	49
2002	23AB 823.E.3	Sep-Oct	76.1
2002	23AB 823.N.2	Sep-Oct	28.4
		<i>PumpSystem Monthly Total:</i>	195.2
		<i>PumpSystem Yearly Total:</i>	1583.3

### 23AB825

2002	23AB 825 (WASTEWAY.S.4	Apr-May	52.8
2002	23AB 825.A	Apr-May	36.9
2002	23AB 825.B	Apr-May	1.8
2002	23AB 825.E.1	Apr-May	15.3
2002	23AB 825.E.2	Apr-May	7.1
2002	23AB 825.S.1	Apr-May	21.4
2002	23AB 825.S.3	Apr-May	3.4
		<i>PumpSystem Monthly Total:</i>	138.7
2002	23AB 825 (WASTEWAY.S.4	May-Jun	33.3
2002	23AB 825.A	May-Jun	93.5
2002	23AB 825.B	May-Jun	41.1
2002	23AB 825.E.1	May-Jun	24
2002	23AB 825.E.2	May-Jun	90.1
2002	23AB 825.S.1	May-Jun	24.8
2002	23AB 825.S.2	May-Jun	26.3
2002	23AB 825.S.3	May-Jun	47.2
		<i>PumpSystem Monthly Total:</i>	380.3
2002	23AB 825 (WASTEWAY.S.4	Jun-Jul	79.3
2002	23AB 825.A	Jun-Jul	151.3
2002	23AB 825.B	Jun-Jul	50
2002	23AB 825.E.1	Jun-Jul	61.2
2002	23AB 825.E.2	Jun-Jul	107.1
2002	23AB 825.S.1	Jun-Jul	144.2
2002	23AB 825.S.2	Jun-Jul	53.6
2002	23AB 825.S.3	Jun-Jul	104.7
		<i>PumpSystem Monthly Total:</i>	751.4
2002	23AB 825 (WASTEWAY.S.4	Jul-Aug	75
2002	23AB 825.A	Jul-Aug	113.3

2002	23AB 825.B	Jul-Aug	7.1
2002	23AB 825.E.1	Jul-Aug	58.9
2002	23AB 825.E.2	Jul-Aug	35.7
2002	23AB 825.S.1	Jul-Aug	125.9
2002	23AB 825.S.2	Jul-Aug	42.7
2002	23AB 825.S.3	Jul-Aug	89.6
		<i>PumpSystem Monthly Total:</i>	548.2
2002	23AB 825 (WASTEWAY.S.4	Aug-Sep	110.6
2002	23AB 825.A	Aug-Sep	133.4
2002	23AB 825.E.1	Aug-Sep	58.9
2002	23AB 825.E.2	Aug-Sep	46.4
2002	23AB 825.S.1	Aug-Sep	117.5
2002	23AB 825.S.2	Aug-Sep	37.5
2002	23AB 825.S.3	Aug-Sep	61.5
		<i>PumpSystem Monthly Total:</i>	565.8
2002	23AB 825 (WASTEWAY.S.4	Sep-Oct	9.5
2002	23AB 825.A	Sep-Oct	99.6
2002	23AB 825.E.1	Sep-Oct	41.5
2002	23AB 825.E.2	Sep-Oct	32.1
2002	23AB 825.S.2	Sep-Oct	37.7
2002	23AB 825.S.3	Sep-Oct	28.6
		<i>PumpSystem Monthly Total:</i>	249
		<i>PumpSystem Yearly Total:</i>	2633.4

24A821

2002	24A 821.A METER	Apr-May	17.8
		<i>PumpSystem Monthly Total:</i>	17.8
2002	24A 821.A METER	May-Jun	37.7
		<i>PumpSystem Monthly Total:</i>	37.7
2002	24A 821.A METER	Jun-Jul	88.3
		<i>PumpSystem Monthly Total:</i>	88.3
2002	24A 821.A METER	Jul-Aug	47.2
		<i>PumpSystem Monthly Total:</i>	47.2
2002	24A 821.A METER	Aug-Sep	28.6
		<i>PumpSystem Monthly Total:</i>	28.6
2002	24A 821.A METER	Sep-Oct	26.6
		<i>PumpSystem Monthly Total:</i>	26.6
		<i>PumpSystem Yearly Total:</i>	246.2

24A825

2002	24A 825 (METER) .A	Apr-May	88.6
		<i>PumpSystem Monthly Total:</i>	88.6
2002	24A 825 (METER) .A	May-Jun	135.1
		<i>PumpSystem Monthly Total:</i>	135.1
2002	24A 825 (METER) .A	Jun-Jul	214.8
		<i>PumpSystem Monthly Total:</i>	214.8

2002	24A 825 (METER) .A	Jul-Aug	115.6
		<i>PumpSystem Monthly Total:</i>	115.6
2002	24A 825 (METER) .A	Aug-Sep	152.2
		<i>PumpSystem Monthly Total:</i>	152.2
2002	24A 825 (METER) .A	Sep-Oct	84.7
		<i>PumpSystem Monthly Total:</i>	84.7
		<i>PumpSystem Yearly Total:</i>	791

**24AB823**

2002	24AB 823.1.2.1	Apr-May	28.6
2002	24AB 823.1.2.2	Apr-May	31.7
2002	24AB 823.2	Apr-May	4.8
2002	24AB 823.3	Apr-May	5.4
2002	24AB 823.A	Apr-May	60.3
2002	24AB 823.B	Apr-May	63.2
		<i>PumpSystem Monthly Total:</i>	194
2002	24AB 823.1	May-Jun	10.7
2002	24AB 823.1.2.1	May-Jun	48.6
2002	24AB 823.1.2.2	May-Jun	31.2
2002	24AB 823.1.2.2	May-Jun	15
2002	24AB 823.2	May-Jun	78.2
2002	24AB 823.3	May-Jun	102.5
2002	24AB 823.A	May-Jun	84.3
2002	24AB 823.B	May-Jun	62.7
		<i>PumpSystem Monthly Total:</i>	433.2
2002	24AB 823.1.2.1	Jun-Jul	73.5
2002	24AB 823.1.2.2	Jun-Jul	142.6
2002	24AB 823.2	Jun-Jul	106.9
2002	24AB 823.3	Jun-Jul	9
2002	24AB 823.3	Jun-Jul	151.2
2002	24AB 823.A	Jun-Jul	147.5
2002	24AB 823.B	Jun-Jul	76.6
		<i>PumpSystem Monthly Total:</i>	707.3
2002	24AB 823.1.2.1	Jul-Aug	68.2
2002	24AB 823.1.2.2	Jul-Aug	161.4
2002	24AB 823.A	Jul-Aug	121.6
2002	24AB 823.B	Jul-Aug	75.4
		<i>PumpSystem Monthly Total:</i>	426.6
2002	24AB 823.1.2.1	Aug-Sep	64.6
2002	24AB 823.1.2.2	Aug-Sep	81.9
2002	24AB 823.1.2.2	Aug-Sep	38.5
2002	24AB 823.2	Aug-Sep	22.4
2002	24AB 823.3	Aug-Sep	29.2
2002	24AB 823.A	Aug-Sep	67.9

2002	24AB 823.B		Aug-Sep	69.9
			<i>PumpSystem Monthly Total:</i>	374.4
2002	24AB 823.1.2.1		Sep-Oct	45.2
2002	24AB 823.1.2.2		Sep-Oct	57.6
2002	24AB 823.2		Sep-Oct	56.7
			<i>PumpSystem Monthly Total:</i>	118.8
2002	24AB 823.3		Sep-Oct	50.6
2002	24AB 823.A		Sep-Oct	33.3
			<i>PumpSystem Monthly Total:</i>	362.2

*PumpSystem Yearly Total:* 2497.7

25A823

2002	25A 823.A		Apr-May	34.9
			<i>PumpSystem Monthly Total:</i>	34.9
2002	25A 823.A		May-Jun	185.6
			<i>PumpSystem Monthly Total:</i>	185.6
2002	25A 823.A		Jun-Jul	205.3
			<i>PumpSystem Monthly Total:</i>	205.3
2002	25A 823.A		Jul-Aug	134.9
			<i>PumpSystem Monthly Total:</i>	134.9
2002	25A 823.A		<i>PumpSystem Monthly Total:</i>	98.7
2002	25A 823.A		<i>PumpSystem Monthly Total:</i>	77.7
			<i>PumpSystem Monthly Total:</i>	77.7
			<i>PumpSystem Yearly Total:</i>	737.1

26A724

2002	26A 724.A		Apr-May	26.1
2002	26A 724.B		Apr-May	52
2002	26A 724.C		Apr-May	9.5
			<i>PumpSystem Monthly Total:</i>	87.6
2002	26A 724.A		May-Jun	81.7
2002	26A 724.B		May-Jun	24.2
2002	26A 724.C		May-Jun	164.2
			<i>PumpSystem Monthly Total:</i>	270.1
2002	26A 724.A		Jun-Jul	121.5
2002	26A 724.B		Jun-Jul	75.6
2002	26A 724.C		Jun-Jul	142
			<i>PumpSystem Monthly Total:</i>	339.1
2002	26A 724.A		Jul-Aug	13.1
2002	26A 724.B		Jul-Aug	143.4
2002	26A 724.C		Jul-Aug	42.4

			<i>PumpSystem Monthly Total:</i>	198.9
2002	26A 724.B		Aug-Sep	118.2
			<i>PumpSystem Monthly Total:</i>	118.2
2002	26A 724.A		Sep-Oct	98.4
2002	26A 724.B		Sep-Oct	39.3
			<i>PumpSystem Monthly Total:</i>	137.7
			<i>PumpSystem Yearly Total:</i>	1151.6
<b>26A823</b>				
2002	26A 823.A		May-Jun	29.6
2002	26A 823.A		May-Jun	7.7
2002	26A 823.M.W.		May-Jun	95.4
			<i>PumpSystem Monthly Total:</i>	132.7
2002	26A 823.A		Jun-Jul	59.5
2002	26A 823.A		Jun-Jul	57.4
2002	26A 823.M.W.		Jun-Jul	114
			<i>PumpSystem Monthly Total:</i>	230.9
2002	26A 823.A		Jul-Aug	19.6
2002	26A 823.A		Jul-Aug	53.9
2002	26A 823.M.W.		Jul-Aug	49.6
			<i>PumpSystem Monthly Total:</i>	123.1
2002	26A 823.A		Aug-Sep	38.4
2002	26A 823.A		Aug-Sep	2.2
2002	26A 823.M.W.		Aug-Sep	35.7
			<i>PumpSystem Monthly Total:</i>	76.3
2002	26A 823.A		Sep-Oct	30.4
2002	26A 823.A		Sep-Oct	9.2
2002	26A 823.M.W.		Sep-Oct	35.3
			<i>PumpSystem Monthly Total:</i>	74.9
			<i>PumpSystem Yearly Total:</i>	637.9
<b>26A824</b>				
2002	26A 824 (METER).A		Apr-May	79.5
2002	26A 824 METER).B		Apr-May	47.3
2002	26A 824.2.0.1		Apr-May	0.8
			<i>PumpSystem Monthly Total:</i>	127.6
2002	26A 824 (METER).A		May-Jun	149
2002	26A 824 METER).B		May-Jun	85.3
2002	26A 824.2.0.1		May-Jun	2.4
			<i>PumpSystem Monthly Total:</i>	236.7
2002	26A 824 (METER).A		Jun-Jul	175.1
2002	26A 824 METER).B		Jun-Jul	230.9
2002	26A 824.2.0.1		Jun-Jul	3.1
			<i>PumpSystem Monthly Total:</i>	409.1

2002	26A 824 (METER).A	Jul-Aug	129.1
2002	26A 824 METER).B	Jul-Aug	51
2002	26A 824.2.0.1	Jul-Aug	3.2
		<i>PumpSystem Monthly Total:</i>	183.3
2002	26A 824 (METER).A	Aug-Sep	102.3
2002	26A 824 METER).B	Aug-Sep	30.9
2002	26A 824.2.0.1	Aug-Sep	1.6
		<i>PumpSystem Monthly Total:</i>	134.8
2002	26A 824 (METER).A	Sep-Oct	41.7
2002	26A 824 METER).B	Sep-Oct	0
		<i>PumpSystem Monthly Total:</i>	41.7
		<i>PumpSystem Yearly Total:</i>	1133.2

26AB821

2002	26AB 821.A	Apr-May	33.4
2002	26AB 821.B	Apr-May	50.4
2002	26AB 821.C	Apr-May	25.9
2002	26AB 821.S.1	Apr-May	29.4
2002	26AB 821.S.2	Apr-May	35.9
2002	26AB 821.W.1	Apr-May	34.6
2002	26AB 821.W.2	Apr-May	42
		<i>PumpSystem Monthly Total:</i>	251.6
2002	26AB 821.A	May-Jun	56.3
2002	26AB 821.B	May-Jun	97.7
2002	26AB 821.C	May-Jun	97.5
2002	26AB 821.S.1	May-Jun	68.3
2002	26AB 821.S.2	May-Jun	48.2
2002	26AB 821.W.1	May-Jun	98.4
2002	26AB 821.W.2	May-Jun	54.1
		<i>PumpSystem Monthly Total:</i>	520.5
2002	26AB 821.A	Jun-Jul	87.6
2002	26AB 821.B	Jun-Jul	95.2
2002	26AB 821.C	Jun-Jul	95.2
2002	26AB 821.S.1	Jun-Jul	88.1
2002	26AB 821.S.2	Jun-Jul	72.8
2002	26AB 821.W.1	Jun-Jul	94.8
2002	26AB 821.W.2	Jun-Jul	77.2
		<i>PumpSystem Monthly Total:</i>	610.9
2002	26AB 821.A	Jul-Aug	57.8
2002	26AB 821.B	Jul-Aug	34.9
2002	26AB 821.C	Jul-Aug	25.2
2002	26AB 821.S.1	Jul-Aug	40.7
2002	26AB 821.S.2	Jul-Aug	74.7
2002	26AB 821.W.1	Jul-Aug	76.8
2002	26AB 821.W.2	Jul-Aug	80.2
		<i>PumpSystem Monthly Total:</i>	390.3
2002	26AB 821.A	Aug-Sep	84.7
2002	26AB 821.B	Aug-Sep	33.7

2002	26AB 821.C	Aug-Sep	25
2002	26AB 821.S.1	Aug-Sep	62.2
2002	26AB 821.S.2	Aug-Sep	38.8
2002	26AB 821.W.1	Aug-Sep	48.4
2002	26AB 821.W.2	Aug-Sep	61.8
		<i>PumpSystem Monthly Total:</i>	354.6
2002	26AB 821.A	Sep-Oct	17.3
2002	26AB 821.B	Sep-Oct	6.7
2002	26AB 821.C	Sep-Oct	5.9
2002	26AB 821.S.1	Sep-Oct	11.7
2002	26AB 821.S.2	Sep-Oct	33.3
2002	26AB 821.W.1	Sep-Oct	66.2
2002	26AB 821.W.2	Sep-Oct	32.2
		<i>PumpSystem Monthly Total:</i>	173.3

*PumpSystem Yearly Total:* 2301.2

26B724

2002	26B 724 (METER).A	Apr-May	20.5
		<i>PumpSystem Monthly Total:</i>	20.5
2002	26B 724 (METER).A	May-Jun	94
		<i>PumpSystem Monthly Total:</i>	94
2002	26B 724 (METER).A	Jun-Jul	92.3
		<i>PumpSystem Monthly Total:</i>	92.3
2002	26B 724 (METER).A	Jul-Aug	122.7
		<i>PumpSystem Monthly Total:</i>	122.7
2002	26B 724 (METER).A	Aug-Sep	68.9
		<i>PumpSystem Monthly Total:</i>	68.9
2002	26B 724 (METER).A	Sep-Oct	43.2
		<i>PumpSystem Monthly Total:</i>	43.2
		<i>PumpSystem Yearly Total:</i>	441.6

27A725

2002	27A 725 (METER).A	Apr-May	3.6
		<i>PumpSystem Monthly Total:</i>	3.6
2002	27A 725 (METER).A	May-Jun	17.1
		<i>PumpSystem Monthly Total:</i>	17.1
2002	27A 725 (METER).A	Jun-Jul	73.4
		<i>PumpSystem Monthly Total:</i>	73.4
2002	27A 725 (METER).A	Jul-Aug	98.2
		<i>PumpSystem Monthly Total:</i>	98.2
2002	27A 725 (METER).A	Aug-Sep	71.8
		<i>PumpSystem Monthly Total:</i>	71.8
		<i>PumpSystem Yearly Total:</i>	264.1

27A823

2002	27A 823.A	Apr-May	30.9
		<i>PumpSystem Monthly Total:</i>	30.9
2002	27A 823.A	May-Jun	45.3
2002	27A 823.B	May-Jun	64.6
		<i>PumpSystem Monthly Total:</i>	109.9

A&B 1829

2002	27A 823.A	Jun-Jul	79.3
2002	27A 823.B	Jun-Jul	98.1
		<i>PumpSystem Monthly Total:</i>	177.4
2002	27A 823.A	Jul-Aug	73.5
2002	27A 823.B	Jul-Aug	21.8
		<i>PumpSystem Monthly Total:</i>	95.3
2002	27A 823.A	Aug-Sep	59.1
2002	27A 823.B	Aug-Sep	52.2
		<i>PumpSystem Monthly Total:</i>	111.3
2002	27A 823.A	Sep-Oct	14.8
		<i>PumpSystem Monthly Total:</i>	14.8
		<i>PumpSystem Yearly Total:</i>	539.6

### 27B823

2002	27B 823.A	Apr-May	8.3
2002	27B 823.B	Apr-May	28.7
		<i>PumpSystem Monthly Total:</i>	37
2002	27B 823.A	May-Jun	85.5
2002	27B 823.B	May-Jun	34.4
		<i>PumpSystem Monthly Total:</i>	119.9
2002	27B 823.A	Jun-Jul	119.8
2002	27B 823.B	Jun-Jul	54.5
		<i>PumpSystem Monthly Total:</i>	174.3
2002	27B 823.A	Jul-Aug	3.2
2002	27B 823.B	Jul-Aug	122.2
		<i>PumpSystem Monthly Total:</i>	125.4
2002	27B 823.A	Aug-Sep	27.8
2002	27B 823.B	Aug-Sep	93.2
		<i>PumpSystem Monthly Total:</i>	121
2002	27B 823.A	Sep-Oct	29.5
2002	27B 823.B	Sep-Oct	53
		<i>PumpSystem Monthly Total:</i>	82.5
		<i>PumpSystem Yearly Total:</i>	660.1

### 27C823

2002	27C 823.1	Apr-May	25.4
2002	27C 823.2	Apr-May	21.8
2002	27C 823.A	Apr-May	41.7
2002	27C 823.A	Apr-May	6
2002	27C 823.B	Apr-May	28
		<i>PumpSystem Monthly Total:</i>	122.9
2002	27C 823.1	May-Jun	40.1
2002	27C 823.2	May-Jun	63.9
2002	27C 823.3	May-Jun	13.5
2002	27C 823.A	May-Jun	2.8
2002	27C 823.A	May-Jun	30.5
2002	27C 823.B	May-Jun	34.5

		<i>PumpSystem Monthly Total:</i>	185.3
2002	27C 823.1	Jun-Jul	72.6
2002	27C 823.2	Jun-Jul	92.1
2002	27C 823.3	Jun-Jul	35.2
2002	27C 823.A	Jun-Jul	64.4
2002	27C 823.A	Jun-Jul	7.5
2002	27C 823.B	Jun-Jul	78.1

		<i>PumpSystem Monthly Total:</i>	349.9
2002	27C 823.1	Jul-Aug	34.7
2002	27C 823.2	Jul-Aug	60.3
2002	27C 823.3	Jul-Aug	7.5
2002	27C 823.A	Jul-Aug	5.4
2002	27C 823.A	Jul-Aug	53.4
2002	27C 823.B	Jul-Aug	88.5

		<i>PumpSystem Monthly Total:</i>	249.8
2002	27C 823.1	Aug-Sep	13.8
2002	27C 823.2	Aug-Sep	22.6
2002	27C 823.A	Aug-Sep	43.8
2002	27C 823.A	Aug-Sep	5.7
2002	27C 823.B	Aug-Sep	50

		<i>PumpSystem Monthly Total:</i>	135.9
2002	27C 823.2	Sep-Oct	14.3
2002	27C 823.B	Sep-Oct	29.8
		<i>PumpSystem Monthly Total:</i>	44.1

		<i>PumpSystem Yearly Total:</i>	1087.9
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**28A922**

2002	28A 922 (METER).A	Apr-May	17.6
		<i>PumpSystem Monthly Total:</i>	17.6
2002	28A 922 (METER).A	May-Jun	71.4
		<i>PumpSystem Monthly Total:</i>	71.4
2002	28A 922 (METER).A	Jun-Jul	114.3

		<i>PumpSystem Monthly Total:</i>	114.3
2002	28A 922 (METER).A	Jul-Aug	101.3

		<i>PumpSystem Monthly Total:</i>	101.3
2002	28A 922 (METER).A	Aug-Sep	79.1
		<i>PumpSystem Monthly Total:</i>	79.1
2002	28A 922 (METER).A	Sep-Oct	45.1
		<i>PumpSystem Monthly Total:</i>	45.1

		<i>PumpSystem Yearly Total:</i>	428.8
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**28AB724**

2002	28AB 724.1.2.2	Apr-May	14.6
2002	28AB 724.A	Apr-May	41.7
		<i>PumpSystem Monthly Total:</i>	56.3
2002	28AB 724.1	May-Jun	152.5
2002	28AB 724.1.2.1	May-Jun	93.1

2002	28AB 724.1.2.2	May-Jun	52.2
2002	28AB 724.A	May-Jun	122.2
		<i>PumpSystem Monthly Total:</i>	420
2002	28AB 724.1	Jun-Jul	186.8
2002	28AB 724.1.2.1	Jun-Jul	118.2
2002	28AB 724.1.2.2	Jun-Jul	98.5
2002	28AB 724.A	Jun-Jul	114.8
		<i>PumpSystem Monthly Total:</i>	518.3
2002	28AB 724.1	Jul-Aug	36.5
2002	28AB 724.1.2.1	Jul-Aug	20.4
2002	28AB 724.1.2.2	Jul-Aug	84.1
2002	28AB 724.A	Jul-Aug	76.2
		<i>PumpSystem Monthly Total:</i>	217.2
2002	28AB 724.1	Aug-Sep	80.7
2002	28AB 724.1.2.1	Aug-Sep	27.8
2002	28AB 724.1.2.2	Aug-Sep	65.1
2002	28AB 724.A	Aug-Sep	54.1
		<i>PumpSystem Monthly Total:</i>	227.7
2002	28AB 724.1	Sep-Oct	29.4
2002	28AB 724.1.2.2	Sep-Oct	14
2002	28AB 724.A	Sep-Oct	52.8
		<i>PumpSystem Monthly Total:</i>	96.2
		<i>PumpSystem Yearly Total:</i>	1535.7
<b>28AB823</b>			
2002	28AB 823 WW.3 DELIVERY	Apr-May	20.4
2002	28AB 823.2.1.1	Apr-May	24.6
2002	28AB 823.2.1.2	Apr-May	11.7
2002	28AB 823.4	Apr-May	39.7
2002	28AB 823.5	Apr-May	15.5
2002	28AB 823.A	Apr-May	30.4
		<i>PumpSystem Monthly Total:</i>	142.3
2002	28AB 823 WW.3 DELIVERY	May-Jun	45
2002	28AB 823.1.6 METER	May-Jun	10.9
2002	28AB 823.2	May-Jun	41.6
2002	28AB 823.2.1.1	May-Jun	34.5
2002	28AB 823.2.1.2	May-Jun	65.6
		<i>PumpSystem Monthly Total:</i>	416
2002	28AB 823 WW.3 DELIVERY	May-Jun	109.1
2002	28AB 823.1.6 METER	May-Jun	61.1
2002	28AB 823.A	May-Jun	48.2
		<i>PumpSystem Monthly Total:</i>	416
2002	28AB 823 WW.3 DELIVERY	Jun-Jul	112.7
2002	28AB 823.1.6 METER	Jun-Jul	76.2
2002	28AB 823.2	Jun-Jul	108.2
2002	28AB 823.2.1.1	Jun-Jul	102.2

2002	28AB 823.2.1.2	Jun-Jul	115.4
2002	28AB 823.4	Jun-Jul	143.6
2002	28AB 823.5	Jun-Jul	127.2
2002	28AB 823.A	Jun-Jul	81.5
		<i>PumpSystem Monthly Total:</i>	867
2002	28AB 823 WW.3 DELIVERY	Jul-Aug	127.6
2002	28AB 823.1.6 METER	Jul-Aug	109.7
2002	28AB 823.2	Jul-Aug	122.8
2002	28AB 823.2.1.1	Jul-Aug	53.9
2002	28AB 823.2.1.2	Jul-Aug	79.3
2002	28AB 823.5	Jul-Aug	23.8
2002	28AB 823.A	Jul-Aug	98.2
		<i>PumpSystem Monthly Total:</i>	615.3
2002	28AB 823 WW.3 DELIVERY	Aug-Sep	118.4
2002	28AB 823.1.6 METER	Aug-Sep	75.5
2002	28AB 823.2	Aug-Sep	79.7
2002	28AB 823.2.1.1	Aug-Sep	45.2
2002	28AB 823.2.1.2	Aug-Sep	64.5
2002	28AB 823.4	Aug-Sep	44.6
2002	28AB 823.A	Aug-Sep	78.3
		<i>PumpSystem Monthly Total:</i>	506.2
2002	28AB 823 WW.3 DELIVERY	Sep-Oct	36.3
2002	28AB 823.2	Sep-Oct	24.3
2002	28AB 823.2.1.1	Sep-Oct	50
2002	28AB 823.2.1.2	Sep-Oct	28
2002	28AB 823.4	Sep-Oct	34.5
2002	28AB 823.5	Sep-Oct	47.6
2002	28AB 823.A	Sep-Oct	76.2
		<i>PumpSystem Monthly Total:</i>	296.9
		<i>PumpSystem Yearly Total:</i>	2843.7

28C823

2002	28C 823 (METER).A	May-Jun	103.8
		<i>PumpSystem Monthly Total:</i>	103.8
2002	28C 823 (METER).A	Jun-Jul	216.5
		<i>PumpSystem Monthly Total:</i>	216.5
2002	28C 823 (METER).A	Jul-Aug	129.4
		<i>PumpSystem Monthly Total:</i>	129.4
2002	28C 823 (METER).A	Aug-Sep	115.4
		<i>PumpSystem Monthly Total:</i>	115.4

A&B 1833

2002	28C 823 (METER).A	Sep-Oct	32.7
		<i>PumpSystem Monthly Total:</i>	32.7

*PumpSystem Yearly Total:* 597.8

29A725

2002	29A 725.A	Apr-May	49.5
2002	29A 725.M.W.	Apr-May	65.8

*PumpSystem Monthly Total:* 115.3

2002	29A 725.A	May-Jun	21.1
2002	29A 725.M.W.	May-Jun	76.9

*PumpSystem Monthly Total:* 98

2002	29A 725.A	Jun-Jul	115.1
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2002	29A 725.M.W.	Jun-Jul	109.4
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*PumpSystem Monthly Total:* 224.5

2002	29A 725.A	Jul-Aug	122.2
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2002	29A 725.M.W.	Jul-Aug	118.4
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*PumpSystem Monthly Total:* 240.6

2002	29A 725.A	Aug-Sep	113.7
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2002	29A 725.M.W.	Aug-Sep	112.1
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*PumpSystem Monthly Total:* 225.8

2002	29A 725.A	Sep-Oct	58.1
2002	29A 725.M.W.	Sep-Oct	35.1

*PumpSystem Monthly Total:* 93.2

*PumpSystem Yearly Total:* 997.4

29A824

2002	29A 824.A	Apr-May	1.2
2002	29A 824.A	Apr-May	25
2002	29A 824.N	Apr-May	24.8

*PumpSystem Monthly Total:* 51

2002	29A 824.A	May-Jun	1.6
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2002	29A 824.A	May-Jun	116.2
2002	29A 824.B	May-Jun	62
2002	29A 824.N	May-Jun	92.5

*PumpSystem Monthly Total:* 272.3

2002	29A 824.A	Jun-Jul	1.1
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2002	29A 824.A	Jun-Jul	120.1
2002	29A 824.B	Jun-Jul	90.8

2002	29A 824.N	Jun-Jul	103.1
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*PumpSystem Monthly Total:* 315.1

2002	29A 824.A	Jul-Aug	4
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2002	29A 824.A	Jul-Aug	23.8
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2002	29A 824.B	Jul-Aug	23.6
2002	29A 824.N	Jul-Aug	91.9
			<i>PumpSystem Monthly Total:</i> 143.3
2002	29A 824.A	Aug-Sep	3
2002	29A 824.A	Aug-Sep	23.5
2002	29A 824.N	Aug-Sep	75.6
			<i>PumpSystem Monthly Total:</i> 102.1
2002	29A 824.A	Sep-Oct	60.9
2002	29A 824.B	Sep-Oct	42.8
2002	29A 824.N	Sep-Oct	19
			<i>PumpSystem Monthly Total:</i> 122.7
			<i>PumpSystem Yearly Total:</i> 1006.5
<b>29AB823</b>			
2002	29AB 823 S.O.8.1.METER	Apr-May	31.9
2002	29AB 823.N.1	Apr-May	26.2
2002	29AB 823.N.1.1 (meter)	Apr-May	31
2002	29AB 823.N.3	Apr-May	16.6
			<i>PumpSystem Monthly Total:</i> 105.7
2002	29AB 823 S.O.8.1.METER	May-Jun	98.1
2002	29AB 823 S.O.8.2	May-Jun	31.6
2002	29AB 823.A	May-Jun	25
2002	29AB 823.N.1	May-Jun	38.4
2002	29AB 823.N.1.1 (meter)	May-Jun	94.6
2002	29AB 823.N.3	May-Jun	72.4
			<i>PumpSystem Monthly Total:</i> 360.1
2002	29AB 823 S.O.8.1.METER	Jun-Jul	143.2
2002	29AB 823 S.O.8.2	Jun-Jul	148.8
2002	29AB 823.A	Jun-Jul	101.2
2002	29AB 823.N.1	Jun-Jul	59.6
2002	29AB 823.N.1.1 (meter)	Jun-Jul	101.7
2002	29AB 823.N.3	Jun-Jul	78.2
			<i>PumpSystem Monthly Total:</i> 632.7
2002	29AB 823 S.O.8.1.METER	Jul-Aug	56.5
2002	29AB 823 S.O.8.2	Jul-Aug	115.4
2002	29AB 823.A	Jul-Aug	74.2
2002	29AB 823.N.1	Jul-Aug	91.6
2002	29AB 823.N.1.1 (meter)	Jul-Aug	57.8
			<i>PumpSystem Monthly Total:</i> 395.5
2002	29AB 823 S.O.8.1.METER	Aug-Sep	32.8
2002	29AB 823 S.O.8.2	Aug-Sep	62.7
2002	29AB 823.A	Aug-Sep	44.1
2002	29AB 823.A	Aug-Sep	3
2002	29AB 823.N.1	Aug-Sep	100
2002	29AB 823.N.1.1 (meter)	Aug-Sep	99.9

		<i>PumpSystem Monthly Total:</i>	342.5
2002	29AB 823 S.O.8.2	Sep-Oct	20.8
2002	29AB 823.A	Sep-Oct	13.5
2002	29AB 823.N.1	Sep-Oct	44
2002	29AB 823.N.1.1 (meter)	Sep-Oct	52.3
		<i>PumpSystem Monthly Total:</i>	130.6
		<i>PumpSystem Yearly Total:</i>	1967.1

**2A823**

2002	2A 823 .A	Apr-May	21.4
2002	2A 823.B	Apr-May	14.7
2002	2A 823.C	Apr-May	46.8
		<i>PumpSystem Monthly Total:</i>	82.9
2002	2A 823 .A	May-Jun	103.8
2002	2A 823.B	May-Jun	44.8
2002	2A 823.C	May-Jun	78
		<i>PumpSystem Monthly Total:</i>	226.6
2002	2A 823 .A	Jun-Jul	92
2002	2A 823.B	Jun-Jul	78.7
2002	2A 823.C	Jun-Jul	104.8
		<i>PumpSystem Monthly Total:</i>	275.5
2002	2A 823 .A	Jul-Aug	32.3
2002	2A 823.B	Jul-Aug	57
2002	2A 823.C	Jul-Aug	50.3
		<i>PumpSystem Monthly Total:</i>	139.6
2002	2A 823.B	Aug-Sep	45.7
2002	2A 823.C	Aug-Sep	51.3
		<i>PumpSystem Monthly Total:</i>	97
2002	2A 823.B	Sep-Oct	23
2002	2A 823.C	Sep-Oct	13.2
		<i>PumpSystem Monthly Total:</i>	36.2
		<i>PumpSystem Yearly Total:</i>	857.8

**2A824**

2002	2A 824 (METER).A	Apr-May	24.6
		<i>PumpSystem Monthly Total:</i>	24.6
2002	2A 824 (METER).A	May-Jun	61.7
		<i>PumpSystem Monthly Total:</i>	61.7
2002	2A 824 (METER).A	Jun-Jul	107.2
		<i>PumpSystem Monthly Total:</i>	107.2
2002	2A 824 (METER).A	Jul-Aug	52.1
		<i>PumpSystem Monthly Total:</i>	52.1
2002	2A 824 (METER).A	Aug-Sep	66.4
		<i>PumpSystem Monthly Total:</i>	66.4
2002	2A 824 (METER).A	Sep-Oct	46.2
		<i>PumpSystem Monthly Total:</i>	46.2

**2A923**

			<i>PumpSystem Yearly Total:</i>	358.2
2002	2A 923.A METER	Apr-May	25.8	
		<i>PumpSystem Monthly Total:</i>	25.8	
2002	2A 923.A METER	May-Jun	67.8	
		<i>PumpSystem Monthly Total:</i>	67.8	
2002	2A 923.A METER	Jun-Jul	110.9	
		<i>PumpSystem Monthly Total:</i>	110.9	
2002	2A 923.A METER	Jul-Aug	132.2	
		<i>PumpSystem Monthly Total:</i>	132.2	
2002	2A 923.A METER	Aug-Sep	116.1	
		<i>PumpSystem Monthly Total:</i>	116.1	
2002	2A 923.A METER	Sep-Oct	107	
		<i>PumpSystem Monthly Total:</i>	107	
			<i>PumpSystem Yearly Total:</i>	559.8

**30A725**

2002	30A 725.METER.A	Apr-May	94.2	
2002	30A 725.METER.B	Apr-May	42.6	
			<i>PumpSystem Monthly Total:</i>	136.8
2002	30A 725.METER.A	May-Jun	34.9	
2002	30A 725.METER.B	May-Jun	40.1	
			<i>PumpSystem Monthly Total:</i>	75
2002	30A 725.METER.A	Jun-Jul	213	
2002	30A 725.METER.B	Jun-Jul	82.2	
			<i>PumpSystem Monthly Total:</i>	295.2
2002	30A 725.METER.A	Jul-Aug	257.2	
2002	30A 725.METER.B	Jul-Aug	63.6	
			<i>PumpSystem Monthly Total:</i>	320.8
2002	30A 725.METER.A	Aug-Sep	208.2	
2002	30A 725.METER.B	Aug-Sep	64.7	
			<i>PumpSystem Monthly Total:</i>	272.9
2002	30A 725.METER.A	Sep-Oct	81.8	
2002	30A 725.METER.B	Sep-Oct	52	
			<i>PumpSystem Monthly Total:</i>	133.8
			<i>PumpSystem Yearly Total:</i>	1234.5

**30A822**

2002	30A 822 (METER).B	Apr-May	41	
		<i>PumpSystem Monthly Total:</i>	41	
2002	30A 822 (METER).A	May-Jun	40.1	
2002	30A 822 (METER).B	May-Jun	52.4	

			<i>PumpSystem Monthly Total:</i>	92.5
2002	30A 822 (METER).A		Jun-Jul	91
2002	30A 822 (METER).B		Jun-Jul	80.3
			<i>PumpSystem Monthly Total:</i>	171.3
2002	30A 822 (METER).A		Jul-Aug	80.4
2002	30A 822 (METER).B		Jul-Aug	66.5
			<i>PumpSystem Monthly Total:</i>	146.9
2002	30A 822 (METER).B		Aug-Sep	97.8
			<i>PumpSystem Monthly Total:</i>	97.8
2002	30A 822 (METER).B		Sep-Oct	17.3
			<i>PumpSystem Monthly Total:</i>	17.3
			<i>PumpSystem Yearly Total:</i>	566.8
<b>30A824</b>				
2002	30A 824 (METER).A		Apr-May	4.5
			<i>PumpSystem Monthly Total:</i>	4.5
2002	30A 824 (METER).A		May-Jun	85.6
			<i>PumpSystem Monthly Total:</i>	85.6
2002	30A 824 (METER).A		Jun-Jul	182.9
			<i>PumpSystem Monthly Total:</i>	182.9
2002	30A 824 (METER).A		Jul-Aug	60.5
			<i>PumpSystem Monthly Total:</i>	60.5
2002	30A 824 (METER).A		Aug-Sep	44.3
			<i>PumpSystem Monthly Total:</i>	44.3
2002	30A 824(Meter).A		Sep-Oct	13.8
			<i>PumpSystem Monthly Total:</i>	13.8
			<i>PumpSystem Yearly Total:</i>	391.6
<b>30A922</b>				
2002	30A 922.1		Apr-May	5.4
			<i>PumpSystem Monthly Total:</i>	5.4
2002	30A 922.1		May-Jun	112.3
2002	30A 922.A		May-Jun	121
2002	30A 922.B		May-Jun	23.6
			<i>PumpSystem Monthly Total:</i>	256.9
2002	30A 922.1		Jun-Jul	142.2
2002	30A 922.A		Jun-Jul	130.9
2002	30A 922.B		Jun-Jul	137.6
			<i>PumpSystem Monthly Total:</i>	410.7
2002	30A 922.1		Jul-Aug	58.4
2002	30A 922.A		Jul-Aug	51.7
2002	30A 922.B		Jul-Aug	158.8
			<i>PumpSystem Monthly Total:</i>	268.9
2002	30A 922.1		Aug-Sep	83.3
2002	30A 922.A		Aug-Sep	84.2

2002	30A 922.B		Aug-Sep	166.3
<i>PumpSystem Monthly Total:</i>				
2002	30A 922.A		Sep-Oct	20.6
2002	30A 922.B		Sep-Oct	69.3
<i>PumpSystem Monthly Total:</i>				
<i>PumpSystem Yearly Total:</i>				
<b>30AB724</b>				
2002	30AB 724.0.4.2		Apr-May	73.9
2002	30AB 724.1		Apr-May	20.7
2002	30AB 724.2		Apr-May	60.3
2002	30AB 724.3		Apr-May	12.3
<i>PumpSystem Monthly Total:</i>				
2002	30AB 724.0.4.1		May-Jun	77.2
2002	30AB 724.0.4.2		May-Jun	53
2002	30AB 724.1		May-Jun	84.3
2002	30AB 724.2		May-Jun	134.3
2002	30AB 724.3		May-Jun	102.7
2002	30AB 724.A		May-Jun	36.1
<i>PumpSystem Monthly Total:</i>				
2002	30AB 724.0.4.1		Jun-Jul	101.3
2002	30AB 724.0.4.2		Jun-Jul	93
2002	30AB 724.1		Jun-Jul	88.3
2002	30AB 724.2		Jun-Jul	111.4
2002	30AB 724.3		Jun-Jul	90.2
2002	30AB 724.A		Jun-Jul	106.3
<i>PumpSystem Monthly Total:</i>				
2002	30AB 724.0.4.1		Jul-Aug	77.3
2002	30AB 724.0.4.2		Jul-Aug	73.6
2002	30AB 724.1		Jul-Aug	53.9
2002	30AB 724.2		Jul-Aug	55.1
2002	30AB 724.3		Jul-Aug	57.2
2002	30AB 724.A		Jul-Aug	76.5
<i>PumpSystem Monthly Total:</i>				
2002	30AB 724.0.4.1		Aug-Sep	49.9
2002	30AB 724.0.4.2		Aug-Sep	76.8
2002	30AB 724.1		Aug-Sep	45.7
2002	30AB 724.2		Aug-Sep	103.1
2002	30AB 724.3		Aug-Sep	36.7
<i>PumpSystem Monthly Total:</i>				
2002	30AB 724.0.4.1		Sep-Oct	29.1
2002	30AB 724.1		Sep-Oct	21.4
<i>PumpSystem Monthly Total:</i>				

PumpSystem Yearly Total: 2001.6

30B824

2002 30B 824 (METER).A	Apr-May	30.3
	PumpSystem Monthly Total:	30.3
2002 30B 824 (METER).A	May-Jun	133.6
	PumpSystem Monthly Total:	133.6
2002 30B 824 (METER).A	Jun-Jul	169.3
	PumpSystem Monthly Total:	169.3
2002 30B 824 (METER).A	Jul-Aug	73
	PumpSystem Monthly Total:	73
2002 30B 824 (METER).A	Aug-Sep	10.1
	PumpSystem Monthly Total:	10.1
2002 30B 824 (METER).A	Sep-Oct	57.1
	PumpSystem Monthly Total:	57.1
	PumpSystem Yearly Total:	473.4

31A724

2002 31A 724.A	Apr-May	20.2
2002 31A 724.B	Apr-May	19.8
	PumpSystem Monthly Total:	40
2002 31A 724.A	May-Jun	78.5
2002 31A 724.B	May-Jun	150.7
	PumpSystem Monthly Total:	229.2
2002 31A 724.A	Jun-Jul	64.7
2002 31A 724.B	Jun-Jul	161.4
	PumpSystem Monthly Total:	226.1
2002 31A 724.B	Jul-Aug	123.2
	PumpSystem Monthly Total:	123.2
2002 31A 724.A	Aug-Sep	17.5
2002 31A 724.B	Aug-Sep	101.3
	PumpSystem Monthly Total:	118.8
2002 31A 724.A	Sep-Oct	22.6
2002 31A 724.B	Sep-Oct	36.6
	PumpSystem Monthly Total:	59.2
	PumpSystem Yearly Total:	796.5

31A725

2002 31A 725.METER.A	Apr-May	67.5
	PumpSystem Monthly Total:	67.5
2002 31A 725.METER.A	May-Jun	152
	PumpSystem Monthly Total:	152
2002 31A 725.METER.A	Jun-Jul	178.5

			<i>PumpSystem Monthly Total:</i>	178.5
2002	31A 725.METER.A	Jul-Aug	106.5	
			<i>PumpSystem Monthly Total:</i>	106.5
2002	31A 725.METER.A	Aug-Sep	144.3	
			<i>PumpSystem Monthly Total:</i>	144.3
2002	31A 725.METER.A	Sep-Oct	62	
			<i>PumpSystem Monthly Total:</i>	62
			<i>PumpSystem Yearly Total:</i>	710.8
<b>31A823</b>				
2002	31A 823.A	Apr-May	23.4	
			<i>PumpSystem Monthly Total:</i>	23.4
2002	31A 823.2	May-Jun	61.7	
2002	31A 823.A	May-Jun	50.6	
2002	31A 823.B	May-Jun	68.6	
			<i>PumpSystem Monthly Total:</i>	180.9
2002	31A 823.2	Jun-Jul	133.3	
2002	31A 823.A	Jun-Jul	123.3	
2002	31A 823.B	Jun-Jul	92.6	
			<i>PumpSystem Monthly Total:</i>	349.2
2002	31A 823.2	Jul-Aug	33.3	
2002	31A 823.A	Jul-Aug	118.8	
2002	31A 823.B	Jul-Aug	56.7	
			<i>PumpSystem Monthly Total:</i>	208.8
2002	31A 823.A	Aug-Sep	114.8	
2002	31A 823.B	Aug-Sep	61.9	
			<i>PumpSystem Monthly Total:</i>	176.7
2002	31A 823.A	Sep-Oct	75.4	
2002	31A 823.B	Sep-Oct	28.4	
			<i>PumpSystem Monthly Total:</i>	103.8
			<i>PumpSystem Yearly Total:</i>	1042.8
<b>31AB824</b>				
2002	31AB 824 W.WAY.E.3	Apr-May	71.1	
2002	31AB 824.A	Apr-May	8.7	
2002	31AB 824.E.1	Apr-May	11.9	
2002	31AB 824.E.2	Apr-May	21.4	
2002	31AB 824.M.W.	Apr-May	7.9	
2002	31AB 824.N.A	Apr-May	21.4	
			<i>PumpSystem Monthly Total:</i>	142.4
2002	31AB 824 W.WAY.E.3	May-Jun	112.4	

2002	31AB 824.A	May-Jun	17.1
2002	31AB 824.E.1	May-Jun	67.4
2002	31AB 824.E.2	May-Jun	107.7
2002	31AB 824.M.W.	May-Jun	120.2
2002	31AB 824.N.A	May-Jun	71

*PumpSystem Monthly Total:* 495.8

2002	31AB 824 W.WAY.E.3	Jun-Jul	248.9
2002	31AB 824.A	Jun-Jul	42.3
2002	31AB 824.E.1	Jun-Jul	108.5
2002	31AB 824.E.2	Jun-Jul	102.1
2002	31AB 824.M.W.	Jun-Jul	116.9
2002	31AB 824.N.A	Jun-Jul	104.5

*PumpSystem Monthly Total:* 723.2

2002	31AB 824 W.WAY.E.3	Jul-Aug	175.5
2002	31AB 824.A	Jul-Aug	71.8
2002	31AB 824.E.1	Jul-Aug	26.6
2002	31AB 824.M.W.	Jul-Aug	7.7
2002	31AB 824.N.A	Jul-Aug	13.2

*PumpSystem Monthly Total:* 294.8

2002	31AB 824 W.WAY.E.3	Aug-Sep	230.8
2002	31AB 824.A	Aug-Sep	33.3
2002	31AB 824.E.1	Aug-Sep	3
2002	31AB 824.E.2	Aug-Sep	59.5
2002	31AB 824.M.W.	Aug-Sep	59.5

*PumpSystem Monthly Total:* 386.1

2002	31AB 824 W.WAY.E.3	Sep-Oct	7.9
2002	31AB 824.E.1	Sep-Oct	19.2
2002	31AB 824.E.2	Sep-Oct	79.3
2002	31AB 824.N.A	Sep-Oct	25

*PumpSystem Monthly Total:* 131.4

*PumpSystem Yearly Total:* 2173.7

**32A725**

2002	32A 725.A	Apr-May	37.5
2002	32A 725.M.W	Apr-May	29.8
2002	32A 725.A	May-Jun	68.4
2002	32A 725.M.W	May-Jun	57.2

*PumpSystem Monthly Total:* 125.6

2002	32A 725.A	Jun-Jul	122.5
2002	32A 725.M.W	Jun-Jul	93.4

			<i>PumpSystem Monthly Total:</i>	215.9
2002	32A 725.A		Jul-Aug	4.5
2002	32A 725.M.W		Jul-Aug	15.4
			<i>PumpSystem Monthly Total:</i>	19.9
2002	32A 725.A		Aug-Sep	28
2002	32A 725.M.W		Aug-Sep	10.4
			<i>PumpSystem Monthly Total:</i>	38.4
2002	32A 725.A		Sep-Oct	35.2
2002	32A 725.M.W		Sep-Oct	40.7
			<i>PumpSystem Monthly Total:</i>	75.9
			<i>PumpSystem Yearly Total:</i>	543

**32AB724**

2002	32AB 724.1		Apr-May	7.5
2002	32AB 724.2		Apr-May	23.2
2002	32AB 724.3		Apr-May	19
2002	32AB 724.4		Apr-May	21.4
2002	32AB 724.5		Apr-May	58.2
2002	32AB 724.6		Apr-May	24.6
2002	32AB 724.A		Apr-May	67
2002	32AB 724.B		Apr-May	25.4
			<i>PumpSystem Monthly Total:</i>	246.3
2002	32AB 724.1		May-Jun	68.5
2002	32AB 724.2		May-Jun	61.3
2002	32AB 724.3		May-Jun	79.7
2002	32AB 724.4		May-Jun	91.3
2002	32AB 724.5		May-Jun	51.2
2002	32AB 724.6		May-Jun	58.5
2002	32AB 724.A		May-Jun	48
2002	32AB 724.B		May-Jun	61.3
			<i>PumpSystem Monthly Total:</i>	519.8
2002	32AB 724.1		Jun-Jul	58.3
2002	32AB 724.2		Jun-Jul	84.1
2002	32AB 724.3		Jun-Jul	82.2
2002	32AB 724.4		Jun-Jul	93.5
			<i>PumpSystem Monthly Total:</i>	687.4
2002	32AB 724.1		Jul-Aug	66.7
2002	32AB 724.2		Jul-Aug	27.5
2002	32AB 724.3		Jul-Aug	47.4
2002	32AB 724.4		Jul-Aug	63.4
			<i>PumpSystem Monthly Total:</i>	558.9
2002	32AB 724.5		Jul-Aug	104.5
2002	32AB 724.6		Jul-Aug	83.2
2002	32AB 724.A		Jul-Aug	65.2
2002	32AB 724.B		Jul-Aug	101

*A&B 1843*

2002	32AB 724.1	Aug-Sep	16.1
2002	32AB 724.2	Aug-Sep	81.2
2002	32AB 724.3	Aug-Sep	36.6
2002	32AB 724.4	Aug-Sep	47.2
2002	32AB 724.5	Aug-Sep	110.6
2002	32AB 724.6	Aug-Sep	67.2
2002	32AB 724.A	Aug-Sep	49.6
2002	32AB 724.B	Aug-Sep	70.6
		<i>PumpSystem Monthly Total:</i>	479.1
2002	32AB 724.1	Sep-Oct	11.1
2002	32AB 724.3	Sep-Oct	9.5
2002	32AB 724.4	Sep-Oct	19
2002	32AB 724.5	Sep-Oct	76.5
2002	32AB 724.6	Sep-Oct	23.9
2002	32AB 724.A	Sep-Oct	4
2002	32AB 724.B	Sep-Oct	55.1
		<i>PumpSystem Monthly Total:</i>	199.1
		<i>PumpSystem Yearly Total:</i>	2690.6

33A725

2002	33A 725 (WASTEWAY) .A	Apr-May	29.6
2002	33A 725.C	Apr-May	39.9
		<i>PumpSystem Monthly Total:</i>	69.5
2002	33A 725 (WASTEWAY) .A	May-Jun	133.8
2002	33A 725.C	May-Jun	39.1
		<i>PumpSystem Monthly Total:</i>	172.9
2002	33A 725 (WASTEWAY) .A	Jun-Jul	260.6
2002	33A 725.C	Jun-Jul	93.5
		<i>PumpSystem Monthly Total:</i>	354.1
2002	33A 725 (WASTEWAY) .A	Jul-Aug	196.2
2002	33A 725.C	Jul-Aug	117.4
		<i>PumpSystem Monthly Total:</i>	313.6
2002	33A 725 (WASTEWAY) .A	Aug-Sep	175.3
2002	33A 725.C	Aug-Sep	102.9
		<i>PumpSystem Monthly Total:</i>	278.2
2002	33A 725 (WASTEWAY) .A	Sep-Oct	39
2002	33A 725.C	Sep-Oct	34.3
		<i>PumpSystem Monthly Total:</i>	73.3
		<i>PumpSystem Yearly Total:</i>	1261.6

33AB724

2002	33AB 724.A	Apr-May	5.6
2002	33AB 724.B	Apr-May	99.8
2002	33AB 724.N.M.W.	Apr-May	72.2

*PumpSystem Monthly Total:* 177.6

2002	33AB 724.A	May-Jun	125.2
2002	33AB 724.B	May-Jun	54.6
2002	33AB 724.N..M.W	May-Jun	61
2002	33AB 724.N.M.W.	May-Jun	61.1
2002	33AB 724.S.1	May-Jun	103

*PumpSystem Monthly Total:* 404.9

2002	33AB 724.A	Jun-Jul	132.3
2002	33AB 724.B	Jun-Jul	93.8
2002	33AB 724.N..M.W	Jun-Jul	116.4
2002	33AB 724.N.M.W.	Jun-Jul	84.6
2002	33AB 724.S.1	Jun-Jul	149.4

*PumpSystem Monthly Total:* 576.5

2002	33AB 724.A	Jul-Aug	16.1
2002	33AB 724.B	Jul-Aug	109
2002	33AB 724.N..M.W	Jul-Aug	40.5
2002	33AB 724.N.M.W.	Jul-Aug	83.3
2002	33AB 724.S.1	Jul-Aug	54.3

*PumpSystem Monthly Total:* 303.2

2002	33AB 724.B	Aug-Sep	46.4
2002	33AB 724.N..M.W	Aug-Sep	50.4
2002	33AB 724.N.M.W.	Aug-Sep	38.9
2002	33AB 724.S.1	Aug-Sep	23.6

*PumpSystem Monthly Total:* 159.3

2002	33AB 724.N..M.W	Sep-Oct	10.3
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*PumpSystem Monthly Total:* 10.3

*PumpSystem Yearly Total:* 1631.8

34A724

2002	34A 724.C	Apr-May	51.7
2002	34A 724.M.W.	Apr-May	45.6
		<i>PumpSystem Monthly Total:</i>	97.3
2002	34A 724.A	May-Jun	21.8
2002	34A 724.C	May-Jun	83.4
2002	34A 724.M.W.	May-Jun	111.6

*PumpSystem Monthly Total:* 216.8

2002	34A 724.A	Jun-Jul	127.1
2002	34A 724.C	Jun-Jul	88.5
2002	34A 724.M.W.	Jun-Jul	186.3

*PumpSystem Monthly Total:* 401.9

2002	34A 724.A	Jul-Aug	140.6
2002	34A 724.C	Jul-Aug	88.4

2002	34A 724.M.W.	Jul-Aug	137.4
		<i>PumpSystem Monthly Total:</i>	366.4
2002	34A 724.A	Aug-Sep	99.2
2002	34A 724.C	Aug-Sep	62.9
2002	34A 724.M.W.	Aug-Sep	125.6
2002	34A 724.M.W.	Aug-Sep	1.2
		<i>PumpSystem Monthly Total:</i>	288.9
2002	34A 724.A	Sep-Oct	17.5
2002	34A 724.C	Sep-Oct	58.1
2002	34A 724.M.W.	Sep-Oct	52.4
		<i>PumpSystem Monthly Total:</i>	128
		<i>PumpSystem Yearly Total:</i>	1499.3

34A725

2002	34A 725.A	Apr-May	59.7
		<i>PumpSystem Monthly Total:</i>	59.7
2002	34A 725 (WASTEWAY).2	May-Jun	33.7
2002	34A 725.1	May-Jun	50.3
2002	34A 725.A	May-Jun	41.1
		<i>PumpSystem Monthly Total:</i>	125.1
2002	34A 725 (WASTEWAY).2	Jun-Jul	105.9
2002	34A 725.1	Jun-Jul	139.2
2002	34A 725.A	Jun-Jul	127.7
		<i>PumpSystem Monthly Total:</i>	372.8
2002	34A 725 (WASTEWAY).2	Jul-Aug	114
2002	34A 725.1	Jul-Aug	102.7
2002	34A 725.A	Jul-Aug	129.6
		<i>PumpSystem Monthly Total:</i>	346.3
2002	34A 725 (WASTEWAY).2	Aug-Sep	116.8
2002	34A 725.1	Aug-Sep	70.9
2002	34A 725.A	Aug-Sep	109.5
		<i>PumpSystem Monthly Total:</i>	297.2
2002	34A 725 (WASTEWAY).2	Sep-Oct	17.5
2002	34A 725.1	Sep-Oct	17.5
2002	34A 725.A	Sep-Oct	31.9
		<i>PumpSystem Monthly Total:</i>	66.9
		<i>PumpSystem Yearly Total:</i>	1268

34A823

2002	34A 823.A	Apr-May	17.9
2002	34A 823.B	Apr-May	31.7
		<i>PumpSystem Monthly Total:</i>	49.6
2002	34A 823.A	May-Jun	47.3

2002	34A 823.B	May-Jun	46.2
		<i>PumpSystem Monthly Total:</i>	93.5
2002	34A 823.A	Jun-Jul	81.2
2002	34A 823.B	Jun-Jul	76.1
		<i>PumpSystem Monthly Total:</i>	157.3
2002	34A 823.A	Jul-Aug	58.8
2002	34A 823.B	Jul-Aug	98.8
		<i>PumpSystem Monthly Total:</i>	157.6
2002	34A 823.A	Aug-Sep	41.8
2002	34A 823.B	Aug-Sep	105.3
		<i>PumpSystem Monthly Total:</i>	147.1
2002	34A 823.A	Sep-Oct	47.4
2002	34A 823.B	Sep-Oct	56.9
		<i>PumpSystem Monthly Total:</i>	104.3
		<i>PumpSystem Yearly Total:</i>	709.4

34AB723

2002	34AB 723.1	Apr-May	1.5
2002	34AB 723.1.3	Apr-May	31.9
2002	34AB 723.2	Apr-May	23.2
2002	34AB 723.3	Apr-May	2
2002	34AB 723.4	Apr-May	11.7
2002	34AB 723.5	Apr-May	12.7
2002	34AB 723.A	Apr-May	13.1
		<i>PumpSystem Monthly Total:</i>	96.1
2002	34AB 723.1	May-Jun	13.4
2002	34AB 723.1.3	May-Jun	54.4
2002	34AB 723.2	May-Jun	59.7
2002	34AB 723.3	May-Jun	80.4
2002	34AB 723.4	May-Jun	45.7
2002	34AB 723.5	May-Jun	64.9
2002	34AB 723.A	May-Jun	85.9
		<i>PumpSystem Monthly Total:</i>	404.4
2002	34AB 723.1	Jun-Jul	13.4
2002	34AB 723.1.3	Jun-Jul	73.1
2002	34AB 723.2	Jun-Jul	91
2002	34AB 723.3	Jun-Jul	92.2
2002	34AB 723.4	Jun-Jul	67.4
2002	34AB 723.5	Jun-Jul	88.1
2002	34AB 723.A	Jun-Jul	88.6
		<i>PumpSystem Monthly Total:</i>	513.8
2002	34AB 723.1	Jul-Aug	1.5
2002	34AB 723.1.3	Jul-Aug	62.6
2002	34AB 723.2	Jul-Aug	66.8
2002	34AB 723.3	Jul-Aug	50.5
2002	34AB 723.4	Jul-Aug	54.3
2002	34AB 723.5	Jul-Aug	52.8
2002	34AB 723.A	Jul-Aug	38

		<i>PumpSystem Monthly Total:</i>	326.5
2002	34AB 723.1	Aug-Sep	1
2002	34AB 723.1.3	Aug-Sep	87.1
2002	34AB 723.2	Aug-Sep	43.6
2002	34AB 723.4	Aug-Sep	54.6
2002	34AB 723.5	Aug-Sep	29.6
2002	34AB 723.A	Aug-Sep	44.2
		<i>PumpSystem Monthly Total:</i>	260.1
2002	34AB 723.1	Sep-Oct	0.4
2002	34AB 723.1.3	Sep-Oct	27.6
2002	34AB 723.2	Sep-Oct	34.7
2002	34AB 723.4	Sep-Oct	50.5
2002	34AB 723.5	Sep-Oct	19.9
2002	34AB 723.A	Sep-Oct	21.4

		<i>PumpSystem Monthly Total:</i>	154.5
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		<i>PumpSystem Yearly Total:</i>	1755.4
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**35A821**

2002	35A 821.A	Apr-May	10.1
2002	35A 821.C W.W.	Apr-May	20
		<i>PumpSystem Monthly Total:</i>	30.1
2002	35A 821.A	May-Jun	94.7
2002	35A 821.B	May-Jun	63
2002	35A 821.C W.W.	May-Jun	62.3
		<i>PumpSystem Monthly Total:</i>	220
2002	35A 821.A	Jun-Jul	94.8
2002	35A 821.B	Jun-Jul	96.7
2002	35A 821.C W.W.	Jun-Jul	98.5
		<i>PumpSystem Monthly Total:</i>	290
2002	35A 821.A	Jul-Aug	16.2
2002	35A 821.B	Jul-Aug	58.1
2002	35A 821.C W.W.	Jul-Aug	81.1
		<i>PumpSystem Monthly Total:</i>	155.4
2002	35A 821.A	Aug-Sep	48.8
2002	35A 821.B	Aug-Sep	60.2
2002	35A 821.C W.W.	Aug-Sep	62.7

		<i>PumpSystem Monthly Total:</i>	171.7
2002	35A 821.A	Sep-Oct	5.2
2002	35A 821.B	Sep-Oct	7.7
2002	35A 821.C W.W.	Sep-Oct	25.4
		<i>PumpSystem Monthly Total:</i>	38.3

		<i>PumpSystem Yearly Total:</i>	905.5
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**35A823**

2002	35A 823.A	Apr-May	45.3
2002	35A 823.B	Apr-May	7.1
2002	35A 823.M.W.	Apr-May	30.1
		<i>PumpSystem Monthly Total:</i>	82.5
2002	35A 823.A	May-Jun	68.9
2002	35A 823.B	May-Jun	69

2002	35A 823.C	May-Jun	68.8
2002	35A 823.M.W.	May-Jun	45.2
<i>PumpSystem Monthly Total:</i>			251.9
2002	35A 823.A	Jun-Jul	96.3
<i>PumpSystem Monthly Total:</i>			427
2002	35A 823.B	Jun-Jul	105.1
2002	35A 823.C	Jun-Jul	113
2002	35A 823.M.W.	Jun-Jul	112.6
<i>PumpSystem Monthly Total:</i>			213.3
2002	35A 823.A	Aug-Sep	50.8
2002	35A 823.B	Aug-Sep	33.3
2002	35A 823.M.W.	Aug-Sep	66
<i>PumpSystem Monthly Total:</i>			150.1
2002	35A 823.A	Sep-Oct	25.4
<i>PumpSystem Monthly Total:</i>			25.4
<i>PumpSystem Yearly Total:</i>			1150.2

**35AB724**

2002	35AB 724.1	Apr-May	57.1
2002	35AB 724.2	Apr-May	41.7
2002	35AB 724.N.1	Apr-May	55.5
<i>PumpSystem Monthly Total:</i>			154.3
2002	35AB 724.1	May-Jun	74.6
2002	35AB 724.2	May-Jun	55.1
2002	35AB 724.4	May-Jun	29.8
2002	35AB 724.N.1	May-Jun	124.6
2002	35AB 724.N.2	May-Jun	72.8
<i>PumpSystem Monthly Total:</i>			356.9
2002	35AB 724.1	Jun-Jul	88.7
2002	35AB 724.2	Jun-Jul	123
2002	35AB 724.4	Jun-Jul	60.7
2002	35AB 724.N.1	Jun-Jul	174.1
2002	35AB 724.N.2	Jun-Jul	112.1
<i>PumpSystem Monthly Total:</i>			558.6
2002	35AB 724.1	Jul-Aug	87.7
2002	35AB 724.2	Jul-Aug	8.8
2002	35AB 724.2	Jul-Aug	40.1
2002	35AB 724.4	Jul-Aug	70.8
2002	35AB 724.N.1	Jul-Aug	138.4
2002	35AB 724.N.2	Jul-Aug	17.3

		<i>PumpSystem Monthly Total:</i>	363.1
2002	35AB 724.1	Aug-Sep	121.2
2002	35AB 724.2	Aug-Sep	6
2002	35AB 724.2	Aug-Sep	19.5
2002	35AB 724.4	Aug-Sep	43
2002	35AB 724.N.1	Aug-Sep	128.9
		<i>PumpSystem Monthly Total:</i>	318.6
2002	35AB 724 N.1	Sep-Oct	10.7
2002	35AB 724.1	Sep-Oct	4
2002	35AB 724.4	Sep-Oct	30.5
2002	35AB 724.N.1	Sep-Oct	113.1
2002	35AB 724.N.2	Sep-Oct	63.9

*PumpSystem Monthly Total:* 222.2

*PumpSystem Yearly Total:* 1973.7

**35AB822**

2002	35AB 822.A	Apr-May	22.6
2002	35AB 822.E.1	Apr-May	21.9
2002	35AB 822.E.3	Apr-May	16.3
2002	35AB 822.W.1	Apr-May	28.6
		<i>PumpSystem Monthly Total:</i>	89.4
2002	35AB 822.A	May-Jun	94.8
2002	35AB 822.E.1	May-Jun	76.1
2002	35AB 822.E.3	May-Jun	55
2002	35AB 822.W.1	May-Jun	62.2
2002	35AB 822.W.2	May-Jun	59.5
2002	35AB 822.W.3	May-Jun	54.7

*PumpSystem Monthly Total:* 402.3

2002	35AB 822.A	Jun-Jul	154.1
2002	35AB 822.E.1	Jun-Jul	119.9
2002	35AB 822.E.3	Jun-Jul	127.6
2002	35AB 822.W.1	Jun-Jul	108.3
2002	35AB 822.W.2	Jun-Jul	119.1
2002	35AB 822.W.3	Jun-Jul	68.1

*PumpSystem Monthly Total:* 697.1

2002	35AB 822.A	Jul-Aug	148.2
2002	35AB 822.E.1	Jul-Aug	97.8
2002	35AB 822.E.3	Jul-Aug	93.5
2002	35AB 822.W.1	Jul-Aug	132.1
2002	35AB 822.W.2	Jul-Aug	67.1
2002	35AB 822.W.3	Jul-Aug	93.2

*PumpSystem Monthly Total:* 631.9

**A&B 1850**

2002	35AB 822.A	Aug-Sep	110.4
2002	35AB 822.E.1	Aug-Sep	73.8
2002	35AB 822.E.3	Aug-Sep	84.3
2002	35AB 822.W.1	Aug-Sep	150.5
2002	35AB 822.W.2	Aug-Sep	72.6
2002	35AB 822.W.3	Aug-Sep	44.7
		<i>PumpSystem Monthly Total:</i>	536.3
2002	35AB 822.A	Sep-Oct	95.8
2002	35AB 822.E.1	Sep-Oct	20.2
2002	35AB 822.E.3	Sep-Oct	38.1
2002	35AB 822.W.1	Sep-Oct	85.7
2002	35AB 822.W.2	Sep-Oct	11.7
2002	35AB 822.W.3	Sep-Oct	52.4
		<i>PumpSystem Monthly Total:</i>	303.9
		<i>PumpSystem Yearly Total:</i>	2660.9

**35B823**

2002	35B 823 (METER).A	May-Jun	15.9
		<i>PumpSystem Monthly Total:</i>	15.9
2002	35B 823 (METER).A	Jun-Jul	31.3
		<i>PumpSystem Monthly Total:</i>	31.3
2002	35B 823 (METER).A	Jul-Aug	7.3
		<i>PumpSystem Monthly Total:</i>	7.3
2002	35B 823 (METER).A	Aug-Sep	16.3
		<i>PumpSystem Monthly Total:</i>	16.3
2002	35B 823 (METER).A	Sep-Oct	29.2
		<i>PumpSystem Monthly Total:</i>	29.2
		<i>PumpSystem Yearly Total:</i>	100

**35BC821**

2002	35BC 821.1	Apr-May	24.2
2002	35BC 821.3	Apr-May	18.3
2002	35BC 821.A	Apr-May	11.9
2002	35BC 821.B	Apr-May	18
		<i>PumpSystem Monthly Total:</i>	72.4
2002	35BC 821.1	May-Jun	110.3
2002	35BC 821.3	May-Jun	91.4
2002	35BC 821.A	May-Jun	61.4
2002	35BC 821.B	May-Jun	53.9
		<i>PumpSystem Monthly Total:</i>	317
2002	35BC 821.1	Jun-Jul	107.1
2002	35BC 821.3	Jun-Jul	84.1
2002	35BC 821.A	Jun-Jul	76.8
2002	35BC 821.B	Jun-Jul	93.4
		<i>PumpSystem Monthly Total:</i>	361.4
2002	35BC 821.1	Jul-Aug	64.3
2002	35BC 821.3	Jul-Aug	78.6
2002	35BC 821.A	Jul-Aug	38.3
2002	35BC 821.B	Jul-Aug	60.9

			<i>PumpSystem Monthly Total:</i>	242.1
2002	35BC 821.1		Aug-Sep	24.4
2002	35BC 821.3		Aug-Sep	79.5
2002	35BC 821.A		Aug-Sep	48
2002	35BC 821.B		Aug-Sep	69.6
			<i>PumpSystem Monthly Total:</i>	221.5
2002	35BC 821.1		Sep-Oct	11.9
2002	35BC 821.3		Sep-Oct	14.1
2002	35BC 821.A		Sep-Oct	13.1
2002	35BC 821.B		Sep-Oct	31.7
			<i>PumpSystem Monthly Total:</i>	70.8

			<i>PumpSystem Yearly Total:</i>	1285.2
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### **35C822**

2002	35C 822 (METER).A		Apr-May	20.3
			<i>PumpSystem Monthly Total:</i>	20.3
2002	35C 822 (METER).A		May-Jun	69
			<i>PumpSystem Monthly Total:</i>	69
2002	35C 822 (METER).A		Jun-Jul	152.7
			<i>PumpSystem Monthly Total:</i>	152.7
2002	35C 822 (METER).A		Jul-Aug	116.3
			<i>PumpSystem Monthly Total:</i>	116.3
2002	35C 822 (METER).A		Aug-Sep	92.1
			<i>PumpSystem Monthly Total:</i>	92.1
2002	35C 822 (METER).A		Sep-Oct	74.9
			<i>PumpSystem Monthly Total:</i>	74.9
			<i>PumpSystem Yearly Total:</i>	525.3

### **35C823**

2002	35C 823 (METER).B		Apr-May	57.9
2002	35C 823.(METER).A		Apr-May	26.6
			<i>PumpSystem Monthly Total:</i>	84.5
2002	35C 823 (METER).B		May-Jun	13.9
2002	35C 823.(METER).A		May-Jun	25.8
			<i>PumpSystem Monthly Total:</i>	39.7
2002	35C 823 (METER).B		Jun-Jul	124.2
2002	35C 823.(METER).A		Jun-Jul	41.7
			<i>PumpSystem Monthly Total:</i>	165.9
2002	35C 823 (METER).B		Jul-Aug	131.8
2002	35C 823.(METER).A		Jul-Aug	40.6
			<i>PumpSystem Monthly Total:</i>	172.4
2002	35C 823 (METER).B		Aug-Sep	96.9
2002	35C 823.(METER).A		Aug-Sep	28.2
			<i>PumpSystem Monthly Total:</i>	125.1
2002	35C 823 (METER).B		Sep-Oct	82.8

**35D821**

2002	35D 821.A	Apr-May	30.8	PumpSystem Monthly Total:	82.8
2002	35D 821.B	Apr-May	20	PumpSystem Yearly Total:	670.4
2002	35D 821.F	Apr-May	40.3		
				PumpSystem Monthly Total:	91.1
2002	35D 821.A	May-Jun	63.2		
2002	35D 821.B	May-Jun	79.3		
2002	35D 821.F	May-Jun	204.6		
				PumpSystem Monthly Total:	347.1
2002	35D 821.A	Jun-Jul	63.5		
2002	35D 821.B	Jun-Jul	110.7		
2002	35D 821.F	Jun-Jul	13.5		
2002	35D 821.F	Jun-Jul	117.9		
2002	35D 821.F	Jun-Jul	212.4	PumpSystem Monthly Total:	518
2002	35D 821.A	Jul-Aug	63		
2002	35D 821.B	Jul-Aug	89.1		
2002	35D 821.F	Jul-Aug	4		
2002	35D 821.F	Jul-Aug	154.9		
2002	35D 821.F	Jul-Aug	114.3		
				PumpSystem Monthly Total:	425.3
2002	35D 821.A	Aug-Sep	71.2		
2002	35D 821.B	Aug-Sep	61		
2002	35D 821.F	Aug-Sep	349.3		
				PumpSystem Monthly Total:	481.5
2002	35D 821.A	Sep-Oct	11.9		
2002	35D 821.B	Sep-Oct	25.3		
2002	35D 821.F	Sep-Oct	43.9		
2002	35D 821.F	Sep-Oct	17.1		
				PumpSystem Monthly Total:	98.2
				PumpSystem Yearly Total:	1961.2

**35D823**

2002	35D 823 (METER).A	Apr-May	2.5	PumpSystem Monthly Total:	2.5
2002	35D 823 (METER).A	May-Jun	26.9	PumpSystem Monthly Total:	26.9
2002	35D 823 (METER).A	Jun-Jul	71.4	PumpSystem Monthly Total:	71.4
2002	35D 823 (METER).A	Jul-Aug	56.6	PumpSystem Monthly Total:	56.6
2002	35D 823 (METER).A	Aug-Sep	49.7	PumpSystem Monthly Total:	49.7

2002 35D 823 (METER).A Sep-Oct 4.6  
*PumpSystem Monthly Total:* 4.6

*PumpSystem Yearly Total:* 211.7

3A921

2002 3A 921 (METER).A Apr-May 25.3  
*PumpSystem Monthly Total:* 25.3

2002 3A 921 (METER).A May-Jun 66  
*PumpSystem Monthly Total:* 66

2002 3A 921 (METER).A Jun-Jul 95.4  
*PumpSystem Monthly Total:* 95.4

2002 3A 921 (METER).A Jul-Aug 79.6  
*PumpSystem Monthly Total:* 79.6

2002 3A 921 (METER).A Aug-Sep 66.9  
*PumpSystem Monthly Total:* 66.9

2002 3A 921 (METER).A Sep-Oct 20.8  
*PumpSystem Monthly Total:* 20.8

*PumpSystem Yearly Total:* 354

3A923

2002 3A923=M.W. Apr-May 51.7  
*PumpSystem Monthly Total:* 51.7

2002 3A923=M.W. May-Jun 96.5  
*PumpSystem Monthly Total:* 96.5

2002 3A 923.A Jun-Jul 102.6

2002 3A923=M.W. Jun-Jul 137.7  
*PumpSystem Monthly Total:* 240.3

2002 3A 923.A Jul-Aug 124.5

2002 3A923=M.W. Jul-Aug 115  
*PumpSystem Monthly Total:* 239.5

2002 3A 923.A Aug-Sep 81.6

2002 3A923=M.W. Aug-Sep 133.3  
*PumpSystem Monthly Total:* 214.9

2002 3A 923.A Sep-Oct 64.7

2002 3A923=M.W. Sep-Oct 57.3  
*PumpSystem Monthly Total:* 122

*PumpSystem Yearly Total:* 964.9

3AB824

2002 3AB 824 E.2 Apr-May 2.7

2002 3AB 824.B Apr-May 3.6

2002 3AB 824.E.1 Apr-May 45.7

2002 3AB 824.E.3 Apr-May 19

2002 3AB 824.N.1 Apr-May 28.2

2002 3AB 824.S.1 Apr-May 37

2002 3AB 824.S.2 Apr-May 19  
*PumpSystem Monthly Total:* 155.2

2002 3AB 824 E.2 May-Jun 117.7

A&B 1854

2002	3AB 824.A	May-Jun	49.6
2002	3AB 824.B	May-Jun	51.6
2002	3AB 824.B	May-Jun	0.6
2002	3AB 824.E.1	May-Jun	56.1
2002	3AB 824.E.3	May-Jun	95.1
2002	3AB 824.N.1	May-Jun	115
2002	3AB 824.S.1	May-Jun	57.7
2002	3AB 824.S.2	May-Jun	62.7
		<i>PumpSystem Monthly Total:</i>	<b>606.1</b>
2002	3AB 824.E.2	Jun-Jul	96.6
2002	3AB 824.A	Jun-Jul	80.9
2002	3AB 824.B	Jun-Jul	1.2
2002	3AB 824.B	Jun-Jul	77.4
2002	3AB 824.E.1	Jun-Jul	80
2002	3AB 824.E.3	Jun-Jul	96.9
		<i>PumpSystem Monthly Total:</i>	<b>714</b>
2002	3AB 824.E.2	Jul-Aug	57.9
2002	3AB 824.A	Jul-Aug	83
2002	3AB 824.B	Jul-Aug	93.6
2002	3AB 824.E.1	Jul-Aug	72.1
2002	3AB 824.E.3	Jul-Aug	16.5
2002	3AB 824.N.1	Jul-Aug	42.2
2002	3AB 824.S.1	Jul-Aug	63.7
2002	3AB 824.S.2	Jul-Aug	51.4
		<i>PumpSystem Monthly Total:</i>	<b>480.4</b>
2002	3AB 824.E.2	Aug-Sep	31.7
2002	3AB 824.A	Aug-Sep	96.6
2002	3AB 824.B	Aug-Sep	60.3
2002	3AB 824.E.1	Aug-Sep	58.2
2002	3AB 824.N.1	Aug-Sep	21
2002	3AB 824.S.1	Aug-Sep	39.7
2002	3AB 824.S.2	Aug-Sep	28.4
		<i>PumpSystem Monthly Total:</i>	<b>335.9</b>
2002	3AB 824.E.1	Sep-Oct	28.9
2002	3AB 824.S.1	Sep-Oct	28.6
2002	3AB 824.S.2	Sep-Oct	41.3
		<i>PumpSystem Monthly Total:</i>	<b>98.8</b>
		<i>PumpSystem Yearly Total:</i>	<b>2390.4</b>

**3AB825**

2002	3AB 825..W.W.	Apr-May	55.5
2002	3AB 825.4	Apr-May	10.9
2002	3AB 825.5	Apr-May	46.1
2002	3AB 825.6.7	Apr-May	13.8
2002	3AB 825.A	Apr-May	23.9
		<i>PumpSystem Monthly Total:</i>	<b>150.2</b>
2002	3AB 825..W.W.	May-Jun	79.3
2002	3AB 825.3	May-Jun	73.9

**A&B 1855**

2002	3AB 825.4	May-Jun	72.8
2002	3AB 825.5	May-Jun	56.8
2002	3AB 825.5	May-Jun	7.3
2002	3AB 825.6.7	May-Jun	91.9
2002	3AB 825.A	May-Jun	111.1
		<i>PumpSystem Monthly Total:</i>	<b>493.1</b>
2002	3AB 825..W.W.	Jun-Jul	124
2002	3AB 825.3	Jun-Jul	155.9
2002	3AB 825.4	Jun-Jul	126.3
2002	3AB 825.5	Jun-Jul	10.6
2002	3AB 825.5	Jun-Jul	101.8
2002	3AB 825.6.7	Jun-Jul	101.5
2002	3AB 825.A	Jun-Jul	126.7
		<i>PumpSystem Monthly Total:</i>	<b>746.8</b>
2002	3AB 825..W.W.	Jul-Aug	106.5
2002	3AB 825.3	Jul-Aug	172.9
2002	3AB 825.4	Jul-Aug	0.8
2002	3AB 825.5	Jul-Aug	120.7
2002	3AB 825.6.7	Jul-Aug	120.1
2002	3AB 825.A	Jul-Aug	75.8
		<i>PumpSystem Monthly Total:</i>	<b>596.8</b>
2002	3AB 825..W.W.	Aug-Sep	113.2
2002	3AB 825.3	Aug-Sep	106.7
2002	3AB 825.4	Aug-Sep	22.8
2002	3AB 825.5	Aug-Sep	106
2002	3AB 825.6.7	Aug-Sep	87.3
2002	3AB 825.A	Aug-Sep	87.1
		<i>PumpSystem Monthly Total:</i>	<b>523.1</b>
2002	3AB 825..W.W.	Sep-Oct	20.2
2002	3AB 825.3	Sep-Oct	2
2002	3AB 825.4	Sep-Oct	1.2
2002	3AB 825.5	Sep-Oct	10.7
2002	3AB 825.5	Sep-Oct	25.8
2002	3AB 825.6.7	Sep-Oct	22.6
2002	3AB 825.A	Sep-Oct	32.9
		<i>PumpSystem Monthly Total:</i>	<b>115.4</b>
		<i>PumpSystem Yearly Total:</i>	<b>2625.4</b>

3AB922

2002	3AB 922.A	Apr-May	24.5
2002	3AB 922.S.1	Apr-May	31.1

A&B 1856

2002	3AB 922.S.2	Apr-May	10.9
2002	3AB 922.W.2	Apr-May	2
2002	3AB 922.W.3.0.1	Apr-May	26.5
<i>PumpSystem Monthly Total:</i>			95
2002	3AB 922.A	May-Jun	47.4
2002	3AB 922.S.1	May-Jun	34.2
2002	3AB 922.S.2	May-Jun	62.3
2002	3AB 922.W.1	May-Jun	100.2
2002	3AB 922.W.2	May-Jun	67.9
2002	3AB 922.W.3.0.1	May-Jun	79.8
<i>PumpSystem Monthly Total:</i>			391.8
2002	3AB 922.A	Jun-Jul	71.6
2002	3AB 922.S.1	Jun-Jul	96.3
2002	3AB 922.S.2	Jun-Jul	115.3
2002	3AB 922.W.1	Jun-Jul	173.5
2002	3AB 922.W.2	Jun-Jul	147.9
2002	3AB 922.W.3.0.1	Jun-Jul	125.1
<i>PumpSystem Monthly Total:</i>			729.7
2002	3AB 922.A	Jul-Aug	79.7
2002	3AB 922.S.1	Jul-Aug	105
2002	3AB 922.S.2	Jul-Aug	58.1
2002	3AB 922.W.1	Jul-Aug	101.6
2002	3AB 922.W.2	Jul-Aug	122.8
2002	3AB 922.W.3.0.1	Jul-Aug	100.3
<i>PumpSystem Monthly Total:</i>			567.5
2002	3AB 922.A	Aug-Sep	91.9
2002	3AB 922.A	Aug-Sep	11.9
2002	3AB 922.S.1	Aug-Sep	41.7
2002	3AB 922.S.2	Aug-Sep	42.4
2002	3AB 922.W.2	Aug-Sep	53.6
2002	3AB 922.W.3.0.1	Aug-Sep	57.1
<i>PumpSystem Monthly Total:</i>			298.6
2002	3AB 922.A	Sep-Oct	77.7
2002	3AB 922.S.2	Sep-Oct	53.8
2002	3AB 922.W.1	Sep-Oct	1.4
2002	3AB 922.W.2	Sep-Oct	11.8
2002	3AB 922.W.3.0.1	Sep-Oct	31.6
<i>PumpSystem Monthly Total:</i>			176.3
<i>PumpSystem Yearly Total:</i>			2258.9
<b>3B921</b>			
2002	3B 921.2	Apr-May	37.5
2002	3B 921.A	Apr-May	30.9
2002	3B 921.B	Apr-May	40.6

			<i>PumpSystem Monthly Total:</i>	109
2002	3B 921.1		May-Jun	82.4
2002	3B 921.2		May-Jun	41.4
2002	3B 921.A		May-Jun	30.6
2002	3B 921.B		May-Jun	35.1
			<i>PumpSystem Monthly Total:</i>	189.5
2002	3B 921.1		Jun-Jul	113.9
2002	3B 921.2		Jun-Jul	75.8
2002	3B 921.A		Jun-Jul	110.5
2002	3B 921.B		Jun-Jul	78.5
			<i>PumpSystem Monthly Total:</i>	378.7
2002	3B 921.1		Jul-Aug	52.1
2002	3B 921.2		Jul-Aug	120.5
2002	3B 921.A		Jul-Aug	112.5
2002	3B 921.B		Jul-Aug	79.9
			<i>PumpSystem Monthly Total:</i>	365
2002	3B 921.1		Aug-Sep	56.2
2002	3B 921.2		Aug-Sep	97.6
2002	3B 921.A		Aug-Sep	69.3
2002	3B 921.B		Aug-Sep	89.3
			<i>PumpSystem Monthly Total:</i>	312.4
2002	3B 921.1		Sep-Oct	32
2002	3B 921.2		Sep-Oct	37.2
2002	3B 921.A		Sep-Oct	15.9
2002	3B 921.B		Sep-Oct	44.8
			<i>PumpSystem Monthly Total:</i>	129.9
			<i>PumpSystem Yearly Total:</i>	1484.5
<b>3B923</b>				
2002	3B 923 (METER).A		Apr-May	42.8
2002	3B 923 (METER).A		<i>PumpSystem Monthly Total:</i>	42.8
2002	3B 923 (METER).A		May-Jun	73
			<i>PumpSystem Monthly Total:</i>	73
2002	3B 923 (METER).A		Jun-Jul	114.1
			<i>PumpSystem Monthly Total:</i>	114.1
2002	3B 923 (METER).A		Jul-Aug	116.3
			<i>PumpSystem Monthly Total:</i>	116.3
2002	3B 923 (METER).A		Aug-Sep	122.3
2002	3B 923 (METER).A		<i>PumpSystem Monthly Total:</i>	122.3
			Sep-Oct	35.7
			<i>PumpSystem Monthly Total:</i>	35.7
			<i>PumpSystem Yearly Total:</i>	504.2

**3C921**

2002	3C 921.2	Apr-May	39
2002	3C 921.A	Apr-May	5.6
<i>PumpSystem Monthly Total:</i>			44.6
2002	3C 921.1	May-Jun	115.2
2002	3C 921.2	May-Jun	53.1
2002	3C 921.2.7.1	May-Jun	0.4
2002	3C 921.A	May-Jun	112.1
<i>PumpSystem Monthly Total:</i>			280.8
2002	3C 921.1	Jun-Jul	130.7
2002	3C 921.2	Jun-Jul	91.7
2002	3C 921.2.7.1	Jun-Jul	1.5
2002	3C 921.A	Jun-Jul	118.9
<i>PumpSystem Monthly Total:</i>			342.8
2002	3C 921.1	Jul-Aug	7.7
2002	3C 921.2	Jul-Aug	133.6
2002	3C 921.2.7.1	Jul-Aug	0.9
2002	3C 921.A	Jul-Aug	39.6
<i>PumpSystem Monthly Total:</i>			181.8
2002	3C 921.1	Aug-Sep	25.7
2002	3C 921.2	Aug-Sep	157.5
2002	3C 921.2.7.1	Aug-Sep	0.5
2002	3C 921.A	Aug-Sep	38.9
<i>PumpSystem Monthly Total:</i>			222.6
2002	3C 921.1	Sep-Oct	49.7
2002	3C 921.2	Sep-Oct	101.1
2002	3C 921.2.7.1	Sep-Oct	0.3
2002	3C 921.A	Sep-Oct	7.9
<i>PumpSystem Monthly Total:</i>			159
<i>PumpSystem Yearly Total:</i>			1231.6

**3C922**

2002	3C 922 . METER	Apr-May	30.5
<i>PumpSystem Monthly Total:</i>			30.5
2002	3C 922 . METER	May-Jun	123.1
<i>PumpSystem Monthly Total:</i>			123.1
2002	3C 922 . METER	Jun-Jul	150.9
<i>PumpSystem Monthly Total:</i>			150.9
2002	3C 922 . METER	Aug-Sep	100.8
<i>PumpSystem Monthly Total:</i>			100.8

*PumpSystem Yearly Total:* 405.3

**3CD825**

2002	3CD 825 M.W..WEST	Apr-May	5.6
2002	3CD 825.0.1.1	Apr-May	38.4
2002	3CD 825.0.1.1	Apr-May	9.7
2002	3CD 825.A	Apr-May	2
2002	3CD 825.A	Apr-May	21.1
2002	3CD 825.B	Apr-May	49.5
		<i>PumpSystem Monthly Total:</i>	126.3
2002	3CD 825 M.W..WEST	May-Jun	19.4
2002	3CD 825.0.1.1	May-Jun	1.4
2002	3CD 825.0.1.1	May-Jun	58.3
2002	3CD 825.A	May-Jun	68.2
2002	3CD 825.A	May-Jun	27.8
2002	3CD 825.B	May-Jun	171.8
		<i>PumpSystem Monthly Total:</i>	346.9
2002	3CD 825.0.1.1	Jun-Jul	65.3
2002	3CD 825.0.1.1	Jun-Jul	9.7
2002	3CD 825.A	Jun-Jul	49.2
2002	3CD 825.A	Jun-Jul	83.9
2002	3CD 825.B	Jun-Jul	257
		<i>PumpSystem Monthly Total:</i>	465.1
2002	3CD 825.0.1.1	Jul-Aug	79.3
2002	3CD 825.0.1.1	Jul-Aug	6.9
2002	3CD 825.A	Jul-Aug	49.9
2002	3CD 825.A	Jul-Aug	24.5
2002	3CD 825.B	Jul-Aug	93.2
		<i>PumpSystem Monthly Total:</i>	253.8
2002	3CD 825.0.1.1	Aug-Sep	121.4
2002	3CD 825.A	Aug-Sep	48.8
2002	3CD 825.A	Aug-Sep	27.4
2002	3CD 825.B	Aug-Sep	48.6
		<i>PumpSystem Monthly Total:</i>	246.2
2002	3CD 825.0.1.1	Sep-Oct	3
2002	3CD 825.A	Sep-Oct	16.7
2002	3CD 825.A	Sep-Oct	4.8
		<i>PumpSystem Monthly Total:</i>	24.5
		<i>PumpSystem Yearly Total:</i>	1462.8
<b>3E825</b>			
2002	3E 825.A	Apr-May	25
2002	3E 825.M.W	Apr-May	22.8
		<i>PumpSystem Monthly Total:</i>	47.8
2002	3E 825.A	May-Jun	81.2
2002	3E 825.M.W	May-Jun	119
		<i>PumpSystem Monthly Total:</i>	200.2

2002	3E 825.A	Jun-Jul	111.2
2002	3E 825.M.W	Jun-Jul	138.8
		<i>PumpSystem Monthly Total:</i>	250
2002	3E 825.A	Jul-Aug	70.4
2002	3E 825.M.W	Jul-Aug	4.6
		<i>PumpSystem Monthly Total:</i>	75
2002	3E 825.A	Aug-Sep	70.8
2002	3E 825.M.W	Aug-Sep	61.9
		<i>PumpSystem Monthly Total:</i>	132.7
		<i>PumpSystem Yearly Total:</i>	705.7

4A824

2002	4A 824.2	Apr-May	51.9
2002	4A 824.A	Apr-May	44.2
2002	4A 824.B	Apr-May	38.9
		<i>PumpSystem Monthly Total:</i>	135
2002	4A 824.1	May-Jun	28.7
2002	4A 824.2	May-Jun	129.8
2002	4A 824.3	May-Jun	58
2002	4A 824.A	May-Jun	49.5
2002	4A 824.B	May-Jun	15.1
		<i>PumpSystem Monthly Total:</i>	281.1
2002	4A 824.1	Jun-Jul	84.3
2002	4A 824.2	Jun-Jul	151.4
2002	4A 824.3	Jun-Jul	108.3
2002	4A 824.A	Jun-Jul	67.2
2002	4A 824.B	Jun-Jul	86
		<i>PumpSystem Monthly Total:</i>	497.2
2002	4A 824.1	Jul-Aug	87.8
2002	4A 824.2	Jul-Aug	68
2002	4A 824.3	Jul-Aug	104.2
2002	4A 824.A	Jul-Aug	58
2002	4A 824.B	Jul-Aug	130.1
		<i>PumpSystem Monthly Total:</i>	448.1
2002	4A 824.1	Aug-Sep	80.9
2002	4A 824.2	Aug-Sep	31.7
2002	4A 824.3	Aug-Sep	83.7
2002	4A 824.A	Aug-Sep	71.6
2002	4A 824.B	Aug-Sep	100
		<i>PumpSystem Monthly Total:</i>	367.9
2002	4A 824.1	Sep-Oct	26.2
2002	4A 824.2	Sep-Oct	48.3
2002	4A 824.3	Sep-Oct	13.7
2002	4A 824.A	Sep-Oct	27.4
2002	4A 824.B	Sep-Oct	60.7

4AB823

			PumpSystem Monthly Total:	176.3
			PumpSystem Yearly Total:	1905.6
2002	4AB 823 _WASTEWAY).S.3	Apr-May	62.2	
2002	4AB 823.N.1	Apr-May	17.5	
2002	4AB 823.S.1	Apr-May	14.3	
2002	4AB 823.S.1	Apr-May	4.8	
2002	4AB 823.S.2	Apr-May	15.5	
2002	4AB 823.S.6.0	Apr-May	15.9	
2002	4AB 823N.0.1	Apr-May	51.5	
		PumpSystem Monthly Total:	181.7	
2002	4AB 823 _WASTEWAY).S.3	May-Jun	143.7	
2002	4AB 823.A	May-Jun	29.4	
2002	4AB 823.N.1	May-Jun	37.9	
2002	4AB 823.S.1	May-Jun	1.4	
2002	4AB 823.S.1	May-Jun	64.9	
2002	4AB 823.S.2	May-Jun	40.6	
2002	4AB 823.S.6.0	May-Jun	23.2	
2002	4AB 823N.0.1	May-Jun	120.9	
		PumpSystem Monthly Total:	462	
2002	4AB 823 _WASTEWAY).S.3	Jun-Jul	70.8	
2002	4AB 823.A	Jun-Jul	89.6	
2002	4AB 823.N.1	Jun-Jul	120.2	
2002	4AB 823.S.1	Jun-Jul	2.2	
2002	4AB 823.S.1	Jun-Jul	95.2	
2002	4AB 823.S.2	Jun-Jul	101.7	
2002	4AB 823.S.6.0	Jun-Jul	66.6	
2002	4AB 823N.0.1	Jun-Jul	120.5	
		PumpSystem Monthly Total:	666.8	
2002	4AB 823.A	Jul-Aug	35.7	
2002	4AB 823.N.1	Jul-Aug	69.8	
2002	4AB 823.S.1	Jul-Aug	4.8	
2002	4AB 823.S.1	Jul-Aug	52.9	
2002	4AB 823.S.2	Jul-Aug	74.6	
2002	4AB 823.S.6.0	Jul-Aug	86.3	
2002	4AB 823N.0.1	Jul-Aug	72.2	
		PumpSystem Monthly Total:	396.3	
2002	4AB 823 _WASTEWAY).S.3	Aug-Sep	34.7	
2002	4AB 823.N.1	Aug-Sep	44.4	
2002	4AB 823.S.1	Aug-Sep	28.2	
2002	4AB 823.S.2	Aug-Sep	65.1	
2002	4AB 823.S.6.0	Aug-Sep	88.3	
2002	4AB 823N.0.1	Aug-Sep	83.5	
		PumpSystem Monthly Total:	344.2	
2002	4AB 823 _WASTEWAY).S.3	Sep-Oct	14.9	
2002	4AB 823.N.1	Sep-Oct	47.6	

2002	4AB 823.S.1	Sep-Oct	39.9
2002	4AB 823.S.2	Sep-Oct	11.2
2002	4AB 823.S.6.0	Sep-Oct	27.8
2002	4AB 823N.0.1	Sep-Oct	35.5
		<i>PumpSystem Monthly Total:</i>	176.9

*PumpSystem Yearly Total:* 2227.9

### 4BC824

2002	4BC 824.1	Apr-May	33.3
2002	4BC 824.1.2	Apr-May	15.9
2002	4BC 824.2	Apr-May	21.1
2002	4BC 824.3.1.1	Apr-May	21
2002	4BC 824.A	Apr-May	12.7
		<i>PumpSystem Monthly Total:</i>	104
2002	4BC 824.1	May-Jun	96.2
2002	4BC 824.1.2	May-Jun	85.9
2002	4BC 824.2	May-Jun	91.2
2002	4BC 824.3.1.1	May-Jun	83.5
2002	4BC 824.A	May-Jun	89.1
		<i>PumpSystem Monthly Total:</i>	445.9

2002	4BC 824.1	Jun-Jul	118.7
2002	4BC 824.1.2	Jun-Jul	128
2002	4BC 824.2	Jun-Jul	115.7
2002	4BC 824.3.1.1	Jun-Jul	91
2002	4BC 824.A	Jun-Jul	103.3
		<i>PumpSystem Monthly Total:</i>	556.7
2002	4BC 824.1	Jul-Aug	89.1
2002	4BC 824.1.2	Jul-Aug	120.7
2002	4BC 824.2	Jul-Aug	129.1
2002	4BC 824.3.1.1	Jul-Aug	97.1
2002	4BC 824.A	Jul-Aug	78.3

2002	4BC 824.1	Aug-Sep	11.9
2002	4BC 824.1.2	Aug-Sep	34.9
2002	4BC 824.2	Aug-Sep	95.8
2002	4BC 824.3.1.1	Aug-Sep	72.2
2002	4BC 824.A	Aug-Sep	11.9
2002	4BC 824.A	Aug-Sep	19.8
		<i>PumpSystem Monthly Total:</i>	514.3

2002	4BC 824.2	Sep-Oct	31.4
2002	4BC 824.3.1.1	Sep-Oct	18.7
		<i>PumpSystem Monthly Total:</i>	50.1

*PumpSystem Yearly Total:* 1917.5

### 5AB825

2002	5AB 825 .B	Apr-May	0
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2002	5AB 825 .B	Apr-May	52.4
2002	5AB 825.0.9	Apr-May	2
2002	5AB 825.1	Apr-May	2
2002	5AB 825.2	Apr-May	55.5
2002	5AB 825.3.2.1	Apr-May	28.1
		<i>PumpSystem Monthly Total:</i>	140
2002	5AB 825 .B	May-Jun	98.7
2002	5AB 825.0.9	May-Jun	83.7
2002	5AB 825.1	May-Jun	97.9
2002	5AB 825.2	May-Jun	99.6
2002	5AB 825.3.2.1	May-Jun	41.8
2002	5AB 825.3.2.2	May-Jun	47.6
2002	5AB 825.A	May-Jun	86
		<i>PumpSystem Monthly Total:</i>	555.3
2002	5AB 825 .B	Jun-Jul	155.1
2002	5AB 825.0.9	Jun-Jul	91.9
2002	5AB 825.1	Jun-Jul	70.3
2002	5AB 825.2	Jun-Jul	105.1
2002	5AB 825.3.2.1	Jun-Jul	82.1
2002	5AB 825.3.2.2	Jun-Jul	138.5
2002	5AB 825.A	Jun-Jul	133.6
		<i>PumpSystem Monthly Total:</i>	776.6
2002	5AB 825 .B	Jul-Aug	68
2002	5AB 825.0.9	Jul-Aug	95.6
2002	5AB 825.1	Jul-Aug	62.5
2002	5AB 825.2	Jul-Aug	122.3
2002	5AB 825.3.2.1	Jul-Aug	111.9
2002	5AB 825.3.2.2	Jul-Aug	140.2
2002	5AB 825.A	Jul-Aug	137.7
		<i>PumpSystem Monthly Total:</i>	738.2
2002	5AB 825 .B	Aug-Sep	64.3
2002	5AB 825.0.9	Aug-Sep	63
2002	5AB 825.1	Aug-Sep	66.2
2002	5AB 825.2	Aug-Sep	87.3
2002	5AB 825.3.2.1	Aug-Sep	71.6
2002	5AB 825.3.2.2	Aug-Sep	143.8
2002	5AB 825.A	Aug-Sep	85.3
		<i>PumpSystem Monthly Total:</i>	581.5
2002	5AB 825 .B	Sep-Oct	42.8
2002	5AB 825.0.9	Sep-Oct	36.7
2002	5AB 825.1	Sep-Oct	74.1
2002	5AB 825.2	Sep-Oct	47.1
2002	5AB 825.3.2.1	Sep-Oct	49.8
2002	5AB 825.3.2.2	Sep-Oct	75.4

2002	5AB 825.A	Sep-Oct	23
<i>PumpSystem Monthly Total:</i>			348.9
<i>PumpSystem Yearly Total:</i>			3140.5
<b>5BC823</b>			
2002	5BC 823.A	Apr-May	1.6
2002	5BC 823.B	Apr-May	26.9
2002	5BC 823.E.1	Apr-May	29.8
2002	5BC 823.E.2	Apr-May	39.7
2002	5BC 823.W.1	Apr-May	0.9
<i>PumpSystem Monthly Total:</i>			98.9
2002	5BC 823.A	May-Jun	45.6
2002	5BC 823.A	May-Jun	2.2
2002	5BC 823.B	May-Jun	53.5
2002	5BC 823.E.1	May-Jun	74.5
2002	5BC 823.E.2	May-Jun	57
2002	5BC 823.W.1	May-Jun	4.8
2002	5BC 823.W.2	May-Jun	54.1
<i>PumpSystem Monthly Total:</i>			291.7
2002	5BC 823.A	Jun-Jul	95.6
2002	5BC 823.A	Jun-Jul	0.6
2002	5BC 823.B	Jun-Jul	117.7
2002	5BC 823.E.1	Jun-Jul	88.5
2002	5BC 823.E.2	Jun-Jul	94
2002	5BC 823.W.1	Jun-Jul	17.5
2002	5BC 823.W.2	Jun-Jul	61.8
<i>PumpSystem Monthly Total:</i>			475.7
2002	5BC 823.A	Jul-Aug	2.4
2002	5BC 823.A	Jul-Aug	63.9
2002	5BC 823.B	Jul-Aug	91.7
2002	5BC 823.E.1	Jul-Aug	71
2002	5BC 823.E.2	Jul-Aug	102.9
2002	5BC 823.W.1	Jul-Aug	28.6
2002	5BC 823.W.2	Jul-Aug	60.1
<i>PumpSystem Monthly Total:</i>			420.6
2002	5BC 823.A	Aug-Sep	67.3
2002	5BC 823.A	Aug-Sep	0.8
2002	5BC 823.B	Aug-Sep	87.9
2002	5BC 823.E.1	Aug-Sep	58.3
2002	5BC 823.E.2	Aug-Sep	115
2002	5BC 823.W.1	Aug-Sep	20.9
2002	5BC 823.W.2	Aug-Sep	31.6
<i>PumpSystem Monthly Total:</i>			381.8
2002	5BC 823.A	Sep-Oct	0.4
2002	5BC 823.A	Sep-Oct	27
2002	5BC 823.B	Sep-Oct	44.6
2002	5BC 823.E.2	Sep-Oct	36.9
2002	5BC 823.W.1	Sep-Oct	11.9
2002	5BC 823.W.2	Sep-Oct	9.3

*PumpSystem Monthly Total:* 130.1

*PumpSystem Yearly Total:* 1798.8

6A824

2002	6A 824.2	Apr-May	23.6	
		<i>PumpSystem Monthly Total:</i> 23.6		
2002	6A 824.1	May-Jun	49.6	
2002	6A 824.2	May-Jun	15.9	
2002	6A 824.3	May-Jun	8.2	
2002	6A 824.3	May-Jun	3.8	
2002	6A 824.3	May-Jun	55.3	
		<i>PumpSystem Monthly Total:</i> 266		
2002	6A 824.4	May-Jun	101.3	
2002	6A 824.A	May-Jun	31.9	
		<i>PumpSystem Monthly Total:</i> 458.2		
2002	6A 824.1	Jul-Aug	191.8	
2002	6A 824.3	Jul-Aug	90.7	
2002	6A 824.3	Jul-Aug	49.6	
2002	6A 824.4	Jul-Aug	21.2	
2002	6A 824.5	Jul-Aug	0.4	
2002	6A 824.A	Jul-Aug	59.3	
		<i>PumpSystem Monthly Total:</i> 413		
2002	6A 824.1	Aug-Sep	133.4	
2002	6A 824.3	Aug-Sep	16	
2002	6A 824.3	Aug-Sep	6.8	
2002	6A 824.3	Aug-Sep	29.2	
2002	6A 824.5	Aug-Sep	0.4	
		<i>PumpSystem Monthly Total:</i> 185.8		
2002	6A 824.1	Sep-Oct	25.4	
2002	6A 824.3	Sep-Oct	3.5	
2002	6A 824.3	Sep-Oct	6.7	
2002	6A 824.A	Sep-Oct	45.9	
		<i>PumpSystem Monthly Total:</i> 81.5		

*PumpSystem Yearly Total:* 1428.1

6A923

2002	6A 923 WASTEWAY.A	Apr-May	39.1	
		<i>PumpSystem Monthly Total:</i> 39.1		
2002	6A 923 WASTEWAY.A	May-Jun	51.8	
		<i>PumpSystem Monthly Total:</i> 186.1		
2002	6A 923.1	May-Jun	117.6	
2002	6A 923.B	May-Jun	16.7	

A&B 1866

2002	6A 923 WASTEWAY.A	Jun-Jul	124.6
2002	6A 923.1	Jun-Jul	127.3
2002	6A 923.B	Jun-Jul	174.3
		<i>PumpSystem Monthly Total:</i>	426.2
2002	6A 923 WASTEWAY.A	Jul-Aug	144.5
2002	6A 923.1	Jul-Aug	145.2
2002	6A 923.B	Jul-Aug	143.2
		<i>PumpSystem Monthly Total:</i>	432.9
2002	6A 923 WASTEWAY.A	Aug-Sep	132.3
2002	6A 923.1	Aug-Sep	85.1
2002	6A 923.B	Aug-Sep	114
		<i>PumpSystem Monthly Total:</i>	331.4
2002	6A 923 WASTEWAY.A	Sep-Oct	57.5
2002	6A 923.B	Sep-Oct	91.2
		<i>PumpSystem Monthly Total:</i>	148.7
		<i>PumpSystem Yearly Total:</i>	1564.4

6AB825

2002	6AB 825.1	Apr-May	14.1
2002	6AB 825.1	Apr-May	39.7
2002	6AB 825.3	Apr-May	61.1
		<i>PumpSystem Monthly Total:</i>	114.9
2002	6AB 825.1	May-Jun	37.1
2002	6AB 825.1	May-Jun	44.3
2002	6AB 825.2	May-Jun	62.8
2002	6AB 825.3	May-Jun	57.7
2002	6AB 825.A	May-Jun	44.4
		<i>PumpSystem Monthly Total:</i>	246.3
2002	6AB 825.1	Jun-Jul	51.3
2002	6AB 825.1	Jun-Jul	87.9
2002	6AB 825.2	Jun-Jul	105.3
2002	6AB 825.3	Jun-Jul	145.1
2002	6AB 825.A	Jun-Jul	92.9
		<i>PumpSystem Monthly Total:</i>	482.5
2002	6AB 825.1	Jul-Aug	40.7
2002	6AB 825.1	Jul-Aug	95.2
2002	6AB 825.2	Jul-Aug	114.4
2002	6AB 825.3	Jul-Aug	99.5
2002	6AB 825.A	Jul-Aug	109.8

			<i>PumpSystem Monthly Total:</i>	459.6
2002	6AB 825.1		Aug-Sep	71.4
2002	6AB 825.1		Aug-Sep	33.6
2002	6AB 825.2		Aug-Sep	118.3
2002	6AB 825.3		Aug-Sep	96.8
2002	6AB 825.A		Aug-Sep	96.4
			<i>PumpSystem Monthly Total:</i>	416.5
2002	6AB 825.1		Sep-Oct	8.3
2002	6AB 825.1		Sep-Oct	31.1
2002	6AB 825.2		Sep-Oct	39.7
2002	6AB 825.3		Sep-Oct	92.8
2002	6AB 825.A		Sep-Oct	47
			<i>PumpSystem Monthly Total:</i>	218.9
			<i>PumpSystem Yearly Total:</i>	1938.7
<b>6B824</b>				
2002	6B 824.1		Apr-May	22.8
2002	6B 824.2		Apr-May	35.6
2002	6B 824.A		Apr-May	19.8
			<i>PumpSystem Monthly Total:</i>	78.2
2002	6B 824.1		May-Jun	84.8
2002	6B 824.1.7		May-Jun	37.9
2002	6B 824.2		May-Jun	86.6
			May-Jun	100.5
			<i>PumpSystem Monthly Total:</i>	309.8
2002	6B 824.1		Jun-Jul	70.5
2002	6B 824.1.7		Jun-Jul	81.4
2002	6B 824.2		Jun-Jul	97
2002	6B 824.A		Jun-Jul	94
			<i>PumpSystem Monthly Total:</i>	342.9
2002	6B 824.1		Jul-Aug	35.6
2002	6B 824.1.7		Jul-Aug	94.5
2002	6B 824.2		Jul-Aug	73.6
2002	6B 824.A		Jul-Aug	42.8
			<i>PumpSystem Monthly Total:</i>	246.5
2002	6B 824.1		Aug-Sep	13.9
2002	6B 824.1.7		Aug-Sep	0.1
2002	6B 824.1.7		Aug-Sep	71.2
2002	6B 824.2		Aug-Sep	67.2
2002	6B 824.A		Aug-Sep	22.3
			<i>PumpSystem Monthly Total:</i>	174.7
2002	6B 824.1		Sep-Oct	10.1
2002	6B 824.1.7		Sep-Oct	1.1
2002	6B 824.1.7		Sep-Oct	26.1
2002	6B 824.2		Sep-Oct	23.5
2002	6B 824.A		Sep-Oct	16.7
			<i>PumpSystem Monthly Total:</i>	77.5

PumpSystem Yearly Total: 1229.6

6B923

2002 6B 923.A METER	Apr-May	28.3
	PumpSystem Monthly Total:	28.3
2002 6B 923.A METER	May-Jun	57
	PumpSystem Monthly Total:	57
2002 6B 923.A METER	Jun-Jul	189.8
	PumpSystem Monthly Total:	189.8
2002 6B 923.A METER	Jul-Aug	199.8
	PumpSystem Monthly Total:	199.8
2002 6B 923.A METER	Aug-Sep	121.5
	PumpSystem Monthly Total:	121.5
2002 6B 923.A METER	Sep-Oct	31.3
2002 6B 923.A METER	Sep-Oct	31.5
	PumpSystem Monthly Total:	62.8
	PumpSystem Yearly Total:	659.2

6C824

2002 6C 824.A	May-Jun	47.2
	PumpSystem Monthly Total:	47.2
2002 6C 824.A	Jun-Jul	99.8
	PumpSystem Monthly Total:	99.8
2002 6C 824.A	Jul-Aug	94.3
	PumpSystem Monthly Total:	94.3
2002 6C 824.A	Aug-Sep	61.8
	PumpSystem Monthly Total:	61.8
2002 6C 824.A	Sep-Oct	17.3
	PumpSystem Monthly Total:	17.3
	PumpSystem Yearly Total:	320.4

7A824

2002 7A 824.3	Apr-May	23.8
2002 7A 824.B	Apr-May	128
2002 7A 824.C	Apr-May	31.7
2002 7A 824.C	Apr-May	6.9
	PumpSystem Monthly Total:	190.4
2002 7A 824.3	May-Jun	118.7
2002 7A 824.4	May-Jun	92.6
2002 7A 824.B	May-Jun	199.2
2002 7A 824.C	May-Jun	10.7
	PumpSystem Monthly Total:	421.2
2002 7A 824.3	Jun-Jul	116.9
2002 7A 824.4	Jun-Jul	140.2

2002	7A 824.B	Jun-Jul	246.6
2002	7A 824.C	Jun-Jul	40.7
<i>PumpSystem Monthly Total:</i>			544.4
2002	7A 824.3	Jul-Aug	95.6
2002	7A 824.4	Jul-Aug	70.6
2002	7A 824.A	Jul-Aug	2
2002	7A 824.B	Jul-Aug	145.3
2002	7A 824.C	Jul-Aug	111.1
<i>PumpSystem Monthly Total:</i>			424.6
2002	7A 824.3	Aug-Sep	41.1
2002	7A 824.A	Aug-Sep	29.8
2002	7A 824.B	Aug-Sep	189.3
2002	7A 824.C	Aug-Sep	103.7
<i>PumpSystem Monthly Total:</i>			363.9
2002	7A 824.A	Sep-Oct	9.9
2002	7A 824.B	Sep-Oct	120.7
2002	7A 824.C	Sep-Oct	54.5
<i>PumpSystem Monthly Total:</i>			185.1
<i>PumpSystem Yearly Total:</i>			2129.6

7AB922

2002	7AB 922 S.5,6.1	Apr-May	10.4
2002	7AB 922 S.6,7.1	Apr-May	16.7
2002	7AB 922 S.6,7.2	Apr-May	19.4
2002	7AB 922.A	Apr-May	24.4
2002	7AB 922.S.2	Apr-May	21.2
<i>PumpSystem Monthly Total:</i>			92.1
2002	7AB 922 S.5,6.1	May-Jun	85.6
2002	7AB 922 S.6,7.1	May-Jun	63.4
2002	7AB 922 S.6,7.2	May-Jun	74.9
2002	7AB 922.A	May-Jun	46.7
2002	7AB 922.E.2	May-Jun	30.9
2002	7AB 922.S.1	May-Jun	12.2
2002	7AB 922.S.2	May-Jun	79
2002	7AB 922.S.4	May-Jun	73.2
<i>PumpSystem Monthly Total:</i>			465.9
2002	7AB 922 S.5,6.1	Jun-Jul	116.3
2002	7AB 922 S.6,7.1	Jun-Jul	91
2002	7AB 922 S.6,7.2	Jun-Jul	131.4
2002	7AB 922.A	Jun-Jul	90
2002	7AB 922.E.2	Jun-Jul	129.9
2002	7AB 922.S.1	Jun-Jul	94.1
2002	7AB 922.S.2	Jun-Jul	94.7

2002	7AB 922.S.4	Jun-Jul	104
<i>PumpSystem Monthly Total:</i>			851.4
2002	7AB 922 S.5,6.1	Jul-Aug	122.2
2002	7AB 922 S.6,7.1	Jul-Aug	74.4
2002	7AB 922 S.6,7.2	Jul-Aug	124
2002	7AB 922.A	Jul-Aug	104.9
2002	7AB 922.E.2	Jul-Aug	117.7
2002	7AB 922.S.1	Jul-Aug	98.3
2002	7AB 922.S.2	Jul-Aug	101
2002	7AB 922.S.4	Jul-Aug	86.8
<i>PumpSystem Monthly Total:</i>			829.3
2002	7AB 922 S.5,6.1	Aug-Sep	103.1
2002	7AB 922 S.6,7.1	Aug-Sep	54.3
2002	7AB 922 S.6,7.2	Aug-Sep	59.5
2002	7AB 922.A	Aug-Sep	79.2
2002	7AB 922.E.2	Aug-Sep	77.5
2002	7AB 922.S.1	Aug-Sep	97.7
2002	7AB 922.S.2	Aug-Sep	110.4
2002	7AB 922.S.4	Aug-Sep	20.7
<i>PumpSystem Monthly Total:</i>			602.4
2002	7AB 922 S.5,6.1	Sep-Oct	12.5
2002	7AB 922 S.6,7.1	Sep-Oct	21.4
2002	7AB 922 S.6,7.2	Sep-Oct	40.9
2002	7AB 922.A	Sep-Oct	23.8
2002	7AB 922.E.2	Sep-Oct	65.5
2002	7AB 922.S.1	Sep-Oct	63.4
2002	7AB 922.S.2	Sep-Oct	33.8
<i>PumpSystem Monthly Total:</i>			261.3
<i>PumpSystem Yearly Total:</i>			3102.4

8A823

2002	8A 823.2	Apr-May	57.1
2002	8A 823.3	Apr-May	11.5
2002	8A 823.B	Apr-May	30.5
<i>PumpSystem Monthly Total:</i>			99.1
2002	8A 823.2	May-Jun	97.6
2002	8A 823.3	May-Jun	53.9
2002	8A 823.A	May-Jun	43.5
2002	8A 823.B	May-Jun	111.3
<i>PumpSystem Monthly Total:</i>			306.3
2002	8A 823.2	Jun-Jul	133.7
2002	8A 823.3	Jun-Jul	97.4
2002	8A 823.A	Jun-Jul	98.1
2002	8A 823.B	Jun-Jul	117.3

			<i>PumpSystem Monthly Total:</i>	446.5
2002	8A 823.2	Jul-Aug	70.8	
2002	8A 823.3	Jul-Aug	7.1	
2002	8A 823.A	Jul-Aug	45.7	
2002	8A 823.B	Jul-Aug	30.3	
			<i>PumpSystem Monthly Total:</i>	153.9
2002	8A 823.2	Aug-Sep	111.2	
2002	8A 823.3	Aug-Sep	40.3	
2002	8A 823.A	Aug-Sep	5.4	
2002	8A 823.B	Aug-Sep	24.3	
			<i>PumpSystem Monthly Total:</i>	181.2
2002	8A 823.2	Sep-Oct	62.7	
2002	8A 823.A	Sep-Oct	9.9	
2002	8A 823.B	Sep-Oct	76.4	
			<i>PumpSystem Monthly Total:</i>	149
			<i>PumpSystem Yearly Total:</i>	1336
<b>8A824</b>				
2002	8A 824.2	Apr-May	48.9	
2002	8A 824.3	Apr-May	27.7	
2002	8A 824.A	Apr-May	29.4	
2002	8A 824.B	Apr-May	31.7	
			<i>PumpSystem Monthly Total:</i>	137.7
2002	8A 824.1	May-Jun	71.4	
			May-Jun	119.9
2002	8A 824.2	May-Jun	102.9	
2002	8A 824.3	May-Jun	134.9	
			<i>PumpSystem Monthly Total:</i>	429.1
2002	8A 824.1	Jun-Jul	159.9	
2002	8A 824.2	Jun-Jul	142.2	
2002	8A 824.3	Jun-Jul	114	
2002	8A 824.A	Jun-Jul	28.6	
2002	8A 824.B	Jun-Jul	166.4	
			<i>PumpSystem Monthly Total:</i>	611.1
2002	8A 824.1	Jul-Aug	145.1	
2002	8A 824.2	Jul-Aug	91.4	
2002	8A 824.3	Jul-Aug	126.7	
2002	8A 824.A	Jul-Aug	32.7	
2002	8A 824.B	Jul-Aug	85.7	
			<i>PumpSystem Monthly Total:</i>	481.6
2002	8A 824.1	Aug-Sep	43.6	
2002	8A 824.2	Aug-Sep	90.6	

2002	8A 824.3	Aug-Sep	96.8
2002	8A 824.B	Aug-Sep	35.7
		<i>PumpSystem Monthly Total:</i>	266.7
2002	8A 824.2	Sep-Oct	47.2
2002	8A 824.3	Sep-Oct	13.9
		<i>PumpSystem Monthly Total:</i>	61.1
		<i>PumpSystem Yearly Total:</i>	1987.3

9AC922

2002	9AC 922.A	May-Jun	126.1
2002	9AC 922.B	May-Jun	105.4
		<i>PumpSystem Monthly Total:</i>	231.5
2002	9AC 922.A	Jun-Jul	130.9
2002	9AC 922.B	Jun-Jul	119
		<i>PumpSystem Monthly Total:</i>	249.9
2002	9AC 922.A	Jul-Aug	21.8
2002	9AC 922.B	Jul-Aug	19.7
		<i>PumpSystem Monthly Total:</i>	41.5
2002	9AC 922.A	Sep-Oct	82.9
2002	9AC 922.B	Sep-Oct	44.9
		<i>PumpSystem Monthly Total:</i>	127.8
		<i>PumpSystem Yearly Total:</i>	650.7

9B922

2002	9B 922.A	Apr-May	19
2002	9B 922.B	Apr-May	16.7
		<i>PumpSystem Monthly Total:</i>	35.7
2002	9B 922.A	May-Jun	67.4
2002	9B 922.B	May-Jun	75.7
		<i>PumpSystem Monthly Total:</i>	143.1
2002	9B 922.A	Jun-Jul	109.3
2002	9B 922.B	Jun-Jul	114.6
		<i>PumpSystem Monthly Total:</i>	223.9
2002	9B 922.A	Jul-Aug	119.4
2002	9B 922.B	Jul-Aug	77.7
		<i>PumpSystem Monthly Total:</i>	197.1
2002	9B 922.A	Aug-Sep	90.4
2002	9B 922.B	Aug-Sep	50.8
		<i>PumpSystem Monthly Total:</i>	141.2
2002	9B 922.A	Sep-Oct	19.8
2002	9B 922.B	Sep-Oct	29.8
		<i>PumpSystem Monthly Total:</i>	49.6

*Pump System Yearly Total:* 790.6

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSyst	Year	Headgate	Period	AcreFeet
<b>10A823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
		<i>PumpSystem Monthly Total:</i>		
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
		<i>PumpSystem Monthly Total:</i>		
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
		<i>PumpSystem Monthly Total:</i>		
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
				330.1

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

PumpSystem	- Year	Headgate	Period	AcreFeet
10A823				
	2003	10A 823.A	May-Jun	0.2
	2003	10A 823.A	May-Jun	70.6
	2003	10A 823.B	May-Jun	70.3
			<i>PumpSystem Monthly Total:</i>	141.1
	2003	10A 823.A	Jun-Jul	98.5
	2003	10A 823.B	Jun-Jul	82.9
			<i>PumpSystem Monthly Total:</i>	181.4
	2003	10A 823.A	Jul-Aug	98.3
	2003	10A 823.B	Jul-Aug	79.5
			<i>PumpSystem Monthly Total:</i>	177.8
	2003	10A 823.A	Aug-Sep	14.9
	2003	10A 823.B	Aug-Sep	50.7
			<i>PumpSystem Monthly Total:</i>	65.6
	2003	10A 823.A	Sep-Oct	16.3
	2003	10A 823.B	Sep-Oct	0.8
	2003	10A 823.B	Sep-Oct	8.3
			<i>PumpSystem Monthly Total:</i>	25.4
			<i>PumpSystem Yearly Total:</i>	591.3
10A824				
	2003	10A 824.A	Apr-May	14.9
	2003	10A 824.B	Apr-May	19
			<i>PumpSystem Monthly Total:</i>	33.9
	2003	10A 824.1	May-Jun	85.3
	2003	10A 824.2	May-Jun	118.9
	2003	10A 824.3	May-Jun	52.1
	2003	10A 824.4	May-Jun	48.9
	2003	10A 824.A	May-Jun	53.6
	2003	10A 824.B	May-Jun	126
	2003	10A 824.W.W.	May-Jun	66.2
			<i>PumpSystem Monthly Total:</i>	551
	2003	10A 824.1	Jun-Jul	108.6
	2003	10A 824.2	Jun-Jul	85.4
	2003	10A 824.3	Jun-Jul	74.2
	2003	10A 824.4	Jun-Jul	70.8
	2003	10A 824.A	Jun-Jul	97.6
	2003	10A 824.B	Jun-Jul	112.2
	2003	10A 824.W.W.	Jun-Jul	84.4
			<i>PumpSystem Monthly Total:</i>	633.2
	2003	10A 824.1	Jul-Aug	94.5
	2003	10A 824.2	Jul-Aug	30.8
	2003	10A 824.3	Jul-Aug	15.9
	2003	10A 824.4	Jul-Aug	113.6
	2003	10A 824.A	Jul-Aug	108.2

2003	10A 824.B	Jul-Aug	109.3
2003	10A 824.W.W.	Jul-Aug	81.8
<i>PumpSystem Monthly Total:</i>			554.1
2003	10A 824.1	Aug-Sep	56.6
2003	10A 824.2	Aug-Sep	38.2
2003	10A 824.3	Aug-Sep	33.7
2003	10A 824.4	Aug-Sep	89.3
2003	10A 824.A	Aug-Sep	92.7
2003	10A 824.B	Aug-Sep	64.1
2003	10A 824.W.W.	Aug-Sep	24.2
<i>PumpSystem Monthly Total:</i>			398.8
2003	10A 824.1	Sep-Oct	16.9
2003	10A 824.3	Sep-Oct	3.2
2003	10A 824.4	Sep-Oct	50.4
2003	10A 824.A	Sep-Oct	63.6
2003	10A 824.B	Sep-Oct	30.9
<i>PumpSystem Monthly Total:</i>			165
<i>PumpSystem Yearly Total:</i>			2336
<b>10A922</b>			
2003	10A 922.A MET	May-Jun	43.2
<i>PumpSystem Monthly Total:</i>			43.2
2003	10A 922.A MET	Jun-Jul	55.9
<i>PumpSystem Monthly Total:</i>			55.9
2003	10A 922.A MET	Jul-Aug	5.6
<i>PumpSystem Monthly Total:</i>			5.6
2003	10A 922.A MET	Aug-Sep	34.2
<i>PumpSystem Monthly Total:</i>			34.2
2003	10A 922.A MET	Sep-Oct	11.3
<i>PumpSystem Monthly Total:</i>			11.3
<i>PumpSystem Yearly Total:</i>			150.2
<b>10B823</b>			
2003	10B 823 (METER).A	Apr-May	43.1
<i>PumpSystem Monthly Total:</i>			43.1
2003	10B 823 (METER).A	May-Jun	1.2
2003	10B 823 (METER).A	May-Jun	37
<i>PumpSystem Monthly Total:</i>			38.2
2003	10B 823 (METER).A	Jun-Jul	98.7
<i>PumpSystem Monthly Total:</i>			98.7
2003	10B 823 (METER).A	Jul-Aug	52.9
<i>PumpSystem Monthly Total:</i>			52.9
2003	10B 823 (METER).A	Aug-Sep	48.2
<i>PumpSystem Monthly Total:</i>			48.2
<i>PumpSystem Yearly Total:</i>			281.1
<b>10B824</b>			
2003	10B 824.A	May-Jun	2.3
2003	10B 824.B	May-Jun	37.1
2003	10B 824.C	May-Jun	69
<i>PumpSystem Monthly Total:</i>			108.4
2003	10B 824.A	Jun-Jul	1.4

2003	10B 824.B	Jun-Jul	92.5
2003	10B 824.C	Jun-Jul	88.6
PumpSystem Monthly Total:			182.5
2003	10B 824.A	Jul-Aug	4.6
2003	10B 824.B	Jul-Aug	97.1
2003	10B 824.C	Jul-Aug	101.9
PumpSystem Monthly Total:			203.6
2003	10B 824.A	Aug-Sep	5.2
2003	10B 824.B	Aug-Sep	73.4
2003	10B 824.C	Aug-Sep	92.9
PumpSystem Monthly Total:			171.5
2003	10B 824.A	Sep-Oct	2.4
2003	10B 824.B	Sep-Oct	50.8
2003	10B 824.C	Sep-Oct	25
PumpSystem Monthly Total:			78.2
PumpSystem Yearly Total:			744.2

## 10C824

2003	10C 824.1	May-Jun	32.1
2003	10C 824.2	May-Jun	37.5
2003	10C 824.A	May-Jun	129.8
PumpSystem Monthly Total:			199.4
2003	10C 824.1	Jun-Jul	38
2003	10C 824.2	Jun-Jul	68.5
2003	10C 824.A	Jun-Jul	172.6
PumpSystem Monthly Total:			279.1
2003	10C 824.1	Jul-Aug	14.9
2003	10C 824.2	Jul-Aug	70.3
2003	10C 824.A	Jul-Aug	17.3
PumpSystem Monthly Total:			102.5
2003	10C 824.2	Aug-Sep	29.8
2003	10C 824.A	Aug-Sep	7.2
PumpSystem Monthly Total:			37
PumpSystem Yearly Total:			618

## 11A825

2003	11A 825 (METER)	Apr-May	67.8
PumpSystem Monthly Total:			67.8
2003	11A 825 (METER)	May-Jun	265.4
PumpSystem Monthly Total:			265.4
2003	11A 825 (METER)	Jun-Jul	230.1
PumpSystem Monthly Total:			230.1
2003	11A 825 (METER)	Jul-Aug	136.3

			<i>PumpSystem Monthly Total:</i>	136.3
2003	11A 825 (METER)		Aug-Sep	208.3
			<i>PumpSystem Monthly Total:</i>	208.3
			<i>PumpSystem Yearly Total:</i>	907.9
<b>11AB824</b>				
2003	11AB 824.E.1		May-Jun	82.9
2003	11AB 824.E.2		May-Jun	118.1
2003	11AB 824.E.2		May-Jun	1.2
2003	11AB 824.E.3		May-Jun	78.7
2003	11AB 824.E.4		May-Jun	45.5
2003	11AB 824.E.5		May-Jun	92.6
2003	11AB 824.E.7		May-Jun	98.5
2003	11AB 824.N.1		May-Jun	1.6
2003	11AB 824.N.2		May-Jun	71.7
			<i>PumpSystem Monthly Total:</i>	590.8
2003	11AB 824.E.1		Jun-Jul	64.5
2003	11AB 824.E.2		Jun-Jul	1.4
2003	11AB 824.E.2		Jun-Jul	132.2
2003	11AB 824.E.3		Jun-Jul	99.4
2003	11AB 824.E.4		Jun-Jul	117.1
2003	11AB 824.E.5		Jun-Jul	112.1
2003	11AB 824.E.7		Jun-Jul	133.7
2003	11AB 824.N.2		Jun-Jul	105
			<i>PumpSystem Monthly Total:</i>	765.4
2003	11AB 824.E.2		Jul-Aug	1.2
2003	11AB 824.E.2		Jul-Aug	19.8
2003	11AB 824.E.4		Jul-Aug	147.6
2003	11AB 824.E.7		Jul-Aug	134.1
2003	11AB 824.N.1		Jul-Aug	2.9
2003	11AB 824.N.2		Jul-Aug	122.7
			<i>PumpSystem Monthly Total:</i>	428.3
2003	11AB 824.E.2		Aug-Sep	1.4
2003	11AB 824.E.3		Aug-Sep	11.9
2003	11AB 824.E.4		Aug-Sep	103.5
2003	11AB 824.E.5		Aug-Sep	47.6
2003	11AB 824.E.7		Aug-Sep	82.9
2003	11AB 824.N.1		Aug-Sep	1.4
2003	11AB 824.N.2		Aug-Sep	67.4
			<i>PumpSystem Monthly Total:</i>	316.1
2003	11AB 824.E.1		Sep-Oct	53.5
2003	11AB 824.E.2		Sep-Oct	0.7

2003	11AB 824.E.2	Sep-Oct	66.6
2003	11AB 824.E.4	Sep-Oct	90.2
2003	11AB 824.E.5	Sep-Oct	4
2003	11AB 824.E.7	Sep-Oct	9.5
2003	11AB 824.N.2	Sep-Oct	23.8
		<i>PumpSystem Monthly Total:</i>	248.3

*PumpSystem Yearly Total:* 2348.9

### 11AB825

2003	11AB825.POD(12AB 825)	Jun-Jul	6.1
		<i>PumpSystem Monthly Total:</i>	6.1
2003	11AB825.POD(12AB 825)	Jul-Aug	57.9
		<i>PumpSystem Monthly Total:</i>	57.9
2003	11AB825.POD(12AB 825)	Aug-Sep	58.6
		<i>PumpSystem Monthly Total:</i>	58.6
2003	11AB825.POD(12AB 825)	Sep-Oct	184.7
		<i>PumpSystem Monthly Total:</i>	184.7
		<i>PumpSystem Yearly Total:</i>	307.3

### 11B922

2003	11B 922.A	May-Jun	45.7
2003	11B 922.B	May-Jun	86.2
		<i>PumpSystem Monthly Total:</i>	131.9
2003	11B 922.A	Jun-Jul	58
2003	11B 922.B	Jun-Jul	128.9
		<i>PumpSystem Monthly Total:</i>	186.9
2003	11B 922.A	Jul-Aug	153
		<i>PumpSystem Monthly Total:</i>	153
2003	11B 922.A	Aug-Sep	41.1
		<i>PumpSystem Monthly Total:</i>	41.1
		<i>PumpSystem Yearly Total:</i>	512.9

### 11C824

2003	11C 824.A	May-Jun	76.6
2003	11C 824.B	May-Jun	86.3
		<i>PumpSystem Monthly Total:</i>	162.9
2003	11C 824.A	Jun-Jul	121.8
2003	11C 824.B	Jun-Jul	1.4
2003	11C 824.B	Jun-Jul	124.4
		<i>PumpSystem Monthly Total:</i>	247.6
2003	11C 824.A	Jul-Aug	112.3
2003	11C 824.B	Jul-Aug	111.4
2003	11C 824.B	Jul-Aug	4.6

			<i>PumpSystem Monthly Total:</i>	228.3
2003	11C 824.A	Aug-Sep	107.9	
2003	11C 824.B	Aug-Sep	5.5	
2003	11C 824.B	Aug-Sep	51.2	
		<i>PumpSystem Monthly Total:</i>	164.6	
2003	11C 824.A	Sep-Oct	76.4	
2003	11C 824.B	Sep-Oct	17.1	
		<i>PumpSystem Monthly Total:</i>	93.5	
		<i>PumpSystem Yearly Total:</i>	896.9	
<b>11C922</b>				
2003	11C 922.2	Apr-May	9.5	
		<i>PumpSystem Monthly Total:</i>	9.5	
2003	11C 922.1	May-Jun	110.3	
2003	11C 922.2	May-Jun	134.5	
		<i>PumpSystem Monthly Total:</i>	244.8	
2003	11C 922.1	Jun-Jul	47	
2003	11C 922.2	Jun-Jul	96	
		<i>PumpSystem Monthly Total:</i>	143	
2003	11C 922.2	Jul-Aug	112.1	
		<i>PumpSystem Monthly Total:</i>	112.1	
2003	11C 922.1	Aug-Sep	21.8	
2003	11C 922.2	Aug-Sep	63.9	
		<i>PumpSystem Monthly Total:</i>	85.7	
2003	11C 922.2	Sep-Oct	37.9	
		<i>PumpSystem Monthly Total:</i>	37.9	
		<i>PumpSystem Yearly Total:</i>	633	
<b>12A824</b>				
2003	12A 824 (METER).A	May-Jun	14	
2003	12A 824 (METER).C	May-Jun	158	
		<i>PumpSystem Monthly Total:</i>	172	
2003	12A 824 (METER).A	Jun-Jul	106.8	
2003	12A 824 (METER).B	Jun-Jul	39	
2003	12A 824 (METER).C	Jun-Jul	104.4	
		<i>PumpSystem Monthly Total:</i>	250.2	
2003	12A 824 (METER).A	Jul-Aug	97	
2003	12A 824 (METER).B	Jul-Aug	96	
2003	12A 824 (METER).C	Jul-Aug	0.3	
		<i>PumpSystem Monthly Total:</i>	193.3	
2003	12A 824 (METER).A	Sep-Oct	26.2	
2003	12A 824 (METER).C	Sep-Oct	54.1	
		<i>PumpSystem Monthly Total:</i>	80.3	
		<i>PumpSystem Yearly Total:</i>	695.8	

**12AB823**

2003	12AB 823.1.7.1	May-Jun	53.6
2003	12AB 823.A	May-Jun	22.6
2003	12AB 823.B	May-Jun	59.7
2003	12AB 823.C	May-Jun	30.7
2003	12AB 823.E.1	May-Jun	23.8
2003	12AB 823.E.2	May-Jun	45.9
2003	12AB 823.E.3	May-Jun	73.3
2003	12AB 823.N.1 METER	May-Jun	71.1
2003	12AB 823.N.2	May-Jun	90.4
		<i>PumpSystem Monthly Total:</i>	<b>471.1</b>
2003	12AB 823.1.7.1	Jun-Jul	95.6
2003	12AB 823.A	Jun-Jul	44.9
2003	12AB 823.B	Jun-Jul	47.8
2003	12AB 823.C	Jun-Jul	43.6
2003	12AB 823.E.1	Jun-Jul	94.1
2003	12AB 823.E.2	Jun-Jul	63.4
2003	12AB 823.E.3	Jun-Jul	112.7
2003	12AB 823.N.1 METER	Jun-Jul	66.1
2003	12AB 823.N.2	Jun-Jul	65.6
		<i>PumpSystem Monthly Total:</i>	<b>633.8</b>
2003	12AB 823.1.7.1	Jul-Aug	59.9
2003	12AB 823.A	Jul-Aug	79
2003	12AB 823.C	Jul-Aug	23.8
2003	12AB 823.E.1	Jul-Aug	127.4
2003	12AB 823.E.2	Jul-Aug	7.9
2003	12AB 823.E.3	Jul-Aug	48.4
		<i>PumpSystem Monthly Total:</i>	<b>346.4</b>
2003	12AB 823.1.7.1	Aug-Sep	14.9
2003	12AB 823.A	Aug-Sep	61
2003	12AB 823.E.1	Aug-Sep	117.2
2003	12AB 823.N.1 METER	Aug-Sep	32.3
		<i>PumpSystem Monthly Total:</i>	<b>225.4</b>
2003	12AB 823.1.7.1	Sep-Oct	15.9
2003	12AB 823.A	Sep-Oct	47.7
2003	12AB 823.E.1	Sep-Oct	47.4
2003	12AB 823.E.3	Sep-Oct	59.1
2003	12AB 823.N.1 METER	Sep-Oct	8.4
		<i>PumpSystem Monthly Total:</i>	<b>178.5</b>

*PumpSystem Yearly Total:* **1855.2****12AB825**

2003	12AB 825.1	May-Jun	28.6
2003	12AB 825.2.3.1	May-Jun	64.7
2003	12AB 825.2.3.2	May-Jun	105.8
2003	12AB 825.A METER	May-Jun	321.3

			<i>PumpSystem Monthly Total:</i>	520.4
2003	12AB 825.1	Jun-Jul	178.5	
2003	12AB 825.2.3.1	Jun-Jul	74.8	
2003	12AB 825.2.3.2	Jun-Jul	103.7	
2003	12AB 825.A METER	Jun-Jul	408.1	
			<i>PumpSystem Monthly Total:</i>	765.1
2003	12AB 825.1	Jul-Aug	203.2	
2003	12AB 825.2.3.1	Jul-Aug	18	
2003	12AB 825.A METER	Jul-Aug	286.3	
			<i>PumpSystem Monthly Total:</i>	507.5
2003	12AB 825.1	Aug-Sep	7.1	
2003	12AB 825.1	Aug-Sep	149.7	
2003	12AB 825.2.3.1	Aug-Sep	14.8	
2003	12AB 825.A METER	Aug-Sep	209.2	
			<i>PumpSystem Monthly Total:</i>	380.8
2003	12AB 825.1	Sep-Oct	130.7	
2003	12AB 825.2.3.1	Sep-Oct	53	
2003	12AB 825.A METER	Sep-Oct	183.8	
			<i>PumpSystem Monthly Total:</i>	367.5
			<i>PumpSystem Yearly Total:</i>	2541.3
<b>12CD823</b>				
2003	12CD 823.A	May-Jun	86.9	
2003	12CD 823.B	May-Jun	47.6	
2003	12CD 823.S.1	May-Jun	104.2	
2003	12CD 823.S.2	May-Jun	117	
2003	12CD 823.W.2	May-Jun	92.8	
			<i>PumpSystem Monthly Total:</i>	448.5
2003	12CD 823.A	Jun-Jul	99.6	
2003	12CD 823.B	Jun-Jul	110.7	
2003	12CD 823.S.1	Jun-Jul	141.6	
2003	12CD 823.S.2	Jun-Jul	139.2	
2003	12CD 823.W.1	Jun-Jul	88.3	
2003	12CD 823.W.2	Jun-Jul	109.7	
			<i>PumpSystem Monthly Total:</i>	689.1
2003	12CD 823.A	Jul-Aug	128	
2003	12CD 823.B	Jul-Aug	125.1	

2003	12CD 823.S.1	Jul-Aug	106.1
2003	12CD 823.S.2	Jul-Aug	110.9
2003	12CD 823.W.1	Jul-Aug	139
2003	12CD 823.W.2	Jul-Aug	61.1
<i>PumpSystem Monthly Total:</i>			670.2
2003	12CD 823.A	Aug-Sep	25.5
2003	12CD 823.B	Aug-Sep	88.7
2003	12CD 823.S.1	Aug-Sep	77.4
2003	12CD 823.S.2	Aug-Sep	89.3
2003	12CD 823.W.1	Aug-Sep	68.4
2003	12CD 823.W.2	Aug-Sep	48.1
<i>PumpSystem Monthly Total:</i>			397.4
2003	12CD 823.B	Sep-Oct	49.2
2003	12CD 823.S.2	Sep-Oct	41.3
2003	12CD 823.W.2	Sep-Oct	3.2
<i>PumpSystem Monthly Total:</i>			93.7

*PumpSystem Yearly Total:* 2298.9

**13A825**

2003	13A 825 (METER) .A	May-Jun	52.5
<i>PumpSystem Monthly Total:</i>			52.5
2003	13A 825 (METER) .A	Jun-Jul	119.8
<i>PumpSystem Monthly Total:</i>			119.8
2003	13A 825 (METER) .A	Jul-Aug	119.8
<i>PumpSystem Monthly Total:</i>			119.8
2003	13A 825 (METER) .A	Aug-Sep	91.2
<i>PumpSystem Monthly Total:</i>			91.2
2003	13A 825 (METER) .A	Sep-Oct	5.7
<i>PumpSystem Monthly Total:</i>			5.7
<i>PumpSystem Yearly Total:</i>			389

**13AB824**

2003	13AB 824.2	Apr-May	35.7
2003	13AB 824.4.9.W	Apr-May	0.8
<i>PumpSystem Monthly Total:</i>			36.5
2003	13AB 824 (METER).A	May-Jun	270.8
2003	13AB 824 (METER).B	May-Jun	93.1
2003	13AB 824 (METER).C	May-Jun	20.8
2003	13AB 824 . 5	May-Jun	108
2003	13AB 824.2	May-Jun	140.2
2003	13AB 824.D (METER)	May-Jun	3.8
<i>PumpSystem Monthly Total:</i>			636.7
2003	13AB 824 (METER).A	Jun-Jul	199.6
2003	13AB 824 (METER).A	Jun-Jul	301.4
2003	13AB 824 (METER).B	Jun-Jul	91.9

2003	13AB 824 (METER).C	Jun-Jul	110.4
2003	13AB 824 . 5	Jun-Jul	136.9
2003	13AB 824.2	Jun-Jul	91.2
2003	13AB 824.D (METER)	Jun-Jul	6.9
<i>PumpSystem Monthly Total:</i>			938.3
2003	13AB 824 (METER).A	Jul-Aug	151.2
2003	13AB 824 (METER).C	Jul-Aug	100.3
2003	13AB 824.4.9.W	Jul-Aug	2.7
2003	13AB 824.A Meter	Jul-Aug	171.7
2003	13AB 824.D (METER)	Jul-Aug	6.6
<i>PumpSystem Monthly Total:</i>			432.5
2003	13AB 824 (METER).A	Aug-Sep	65.5
2003	13AB 824 (METER).C	Aug-Sep	23.8
2003	13AB 824 . 5	Aug-Sep	18.2
2003	13AB 824.4.9.W	Aug-Sep	4.5
2003	13AB 824.A Meter	Aug-Sep	71.3
2003	13AB 824.D (METER)	Aug-Sep	0.4
<i>PumpSystem Monthly Total:</i>			183.7
2003	13AB 824 (METER).A	Sep-Oct	52.2
2003	13AB 824 (METER).B	Sep-Oct	23.4
2003	13AB 824 (METER).C	Sep-Oct	15.9
2003	13AB 824 . 5	Sep-Oct	63.7
2003	13AB 824.4.9.W	Sep-Oct	8.7
2003	13AB 824.D (METER)	Sep-Oct	0.4
<i>PumpSystem Monthly Total:</i>			164.3
<i>PumpSystem Yearly Total:</i>			2392

14A824

2003	14A 824.A	May-Jun	272.4
2003	14A 824.S.2	May-Jun	109.2
<i>PumpSystem Monthly Total:</i>			381.6
2003	14A 824.A	Jun-Jul	377.5
2003	14A 824.S.2	Jun-Jul	89
<i>PumpSystem Monthly Total:</i>			466.5
2003	14A 824.A	Jul-Aug	108.3
2003	14A 824.A	Jul-Aug	288
2003	14A 824.S.2	Jul-Aug	52.6
<i>PumpSystem Monthly Total:</i>			448.9
2003	14A 824.A	Aug-Sep	119
2003	14A 824.A	Aug-Sep	163.4
2003	14A 824.S.2	Aug-Sep	29.4

			<i>PumpSystem Monthly Total:</i>	311.8
2003	14A 824.A		Sep-Oct	69.8
2003	14A 824.S.2		Sep-Oct	38.9
			<i>PumpSystem Monthly Total:</i>	108.7
			<i>PumpSystem Yearly Total:</i>	1717.5

### 14AB823

2003	14AB 823.A		May-Jun	1.6
2003	14AB 823.E		May-Jun	11.9
2003	14AB 823.METER.F MAIN		May-Jun	6.6
2003	14AB 823.S.1		May-Jun	118.3
2003	14AB 823.S.2		May-Jun	103.6
2003	14AB 823.S.3		May-Jun	76
			<i>PumpSystem Monthly Total:</i>	318
2003	14AB 823.S.2		Jun-Jul	6.8
2003	14AB 823.A		Jun-Jul	0.3
2003	14AB 823.E		Jun-Jul	82.7
2003	14AB 823.METER.F MAIN		Jun-Jul	17.9
2003	14AB 823.S.1		Jun-Jul	147
2003	14AB 823.S.2		Jun-Jul	132.7
2003	14AB 823.S.3		Jun-Jul	71.9
			<i>PumpSystem Monthly Total:</i>	459.3
2003	14AB 823.A		Jul-Aug	2.7
2003	14AB 823.E		Jul-Aug	101.3
2003	14AB 823.METER.F MAIN		Jul-Aug	16
2003	14AB 823.S.1		Jul-Aug	74.2
2003	14AB 823.S.2		Jul-Aug	14.9
2003	14AB 823.S.3		Jul-Aug	44.3
			<i>PumpSystem Monthly Total:</i>	253.4
2003	14AB 823.E		Aug-Sep	30.4
2003	14AB 823.METER.F MAIN		Aug-Sep	16.3
2003	14AB 823.S.1		Aug-Sep	87.9
2003	14AB 823.S.3		Aug-Sep	87.1
			<i>PumpSystem Monthly Total:</i>	221.7
2003	14AB 823.A		Sep-Oct	0.8
2003	14AB 823.E		Sep-Oct	12.5
2003	14AB 823.METER.F MAIN		Sep-Oct	0.3
2003	14AB 823.S.1		Sep-Oct	46.9
			<i>PumpSystem Monthly Total:</i>	60.5

*PumpSystem Yearly Total:* 1312.9

### 14C825

2003	14C 825 (METER) .A		May-Jun	51.7
			<i>PumpSystem Monthly Total:</i>	51.7
2003	14C 825 (METER) .A		Jun-Jul	78
			<i>PumpSystem Monthly Total:</i>	78
2003	14C 825 (METER) .A		Aug-Sep	80.4

2003	14C 825 (METER) .A	PumpSystem Monthly Total:	80.4
		Sep-Oct	12.7
		PumpSystem Monthly Total:	12.7
		PumpSystem Yearly Total:	222.8

**15A824**

2003	15A 824 . B	May-Jun	25.4
2003	15A 824.A	May-Jun	115.4
2003	15A 824.C	May-Jun	52.2
2003	15A 824.D	May-Jun	111.5
		PumpSystem Monthly Total:	304.5
2003	15A 824 . B	Jun-Jul	77
2003	15A 824.A	Jun-Jul	105.1
2003	15A 824.C	Jun-Jul	71.4
2003	15A 824.D	Jun-Jul	90.1
		PumpSystem Monthly Total:	343.6
2003	15A 824 . B	Jul-Aug	98.7
2003	15A 824.A	Jul-Aug	74.6
2003	15A 824.D	Jul-Aug	11.7
		PumpSystem Monthly Total:	185
2003	15A 824 . B	Aug-Sep	65.2
2003	15A 824.A	Aug-Sep	39
2003	15A 824.C	Aug-Sep	35.4
		PumpSystem Monthly Total:	139.6
2003	15A 824.B	Sep-Oct	7.2
2003	15A 824.B	Sep-Oct	68.6
		PumpSystem Monthly Total:	75.8
		PumpSystem Yearly Total:	1048.5

**15AB823**

2003	15AB 823.4	May-Jun	26.5
2003	15AB 823.A	May-Jun	306.1
2003	15AB 823.B	May-Jun	116.5
2003	15AB 823.S.1	May-Jun	14.3
2003	15AB 823.S.5	May-Jun	91.7
		PumpSystem Monthly Total:	555.1
2003	15AB 823.4	Jun-Jul	34.5
2003	15AB 823.A	Jun-Jul	5.4
2003	15AB 823.A	Jun-Jul	348.9
2003	15AB 823.B	Jun-Jul	103.5
2003	15AB 823.S.1	Jun-Jul	95.1
2003	15AB 823.S.5	Jun-Jul	157.7
		PumpSystem Monthly Total:	745.1
2003	15AB 823.4	Jul-Aug	13.8

2003	15AB 823.A	Jul-Aug	126.1
2003	15AB 823.B	Jul-Aug	18.3
2003	15AB 823.S.1	Jul-Aug	102
2003	15AB 823.S.5	Jul-Aug	117.4
		<i>PumpSystem Monthly Total:</i>	377.6
2003	15AB 823.4	Aug-Sep	3.1
2003	15AB 823.A	Aug-Sep	6.9
2003	15AB 823.A	Aug-Sep	28.4
2003	15AB 823.S.1	Aug-Sep	59.7
2003	15AB 823.S.5	Aug-Sep	87
		<i>PumpSystem Monthly Total:</i>	185.1
2003	15AB 823.A	Sep-Oct	12.7
2003	15AB 823.S.1	Sep-Oct	14.3
2003	15AB 823.S.5	Sep-Oct	51.2
		<i>PumpSystem Monthly Total:</i>	78.2
		<i>PumpSystem Yearly Total:</i>	1941.1

### 15AB825

2003	15AB 825.A	Apr-May	7.3
2003	15AB 825.S.2	Apr-May	4
		<i>PumpSystem Monthly Total:</i>	11.3
2003	15AB 825 S.1, 6.1	May-Jun	17.9
2003	15AB 825.A	May-Jun	184.7
2003	15AB 825.M.W.N.	May-Jun	100.8
2003	15AB 825.S.1	May-Jun	68.1
2003	15AB 825.S.2	May-Jun	95.3
		<i>PumpSystem Monthly Total:</i>	466.8
2003	15AB 825 S.1, 6.1	Jun-Jul	33.7
2003	15AB 825.A	Jun-Jul	235.8
2003	15AB 825.M.W.N.	Jun-Jul	154.4
2003	15AB 825.S.1	Jun-Jul	143
2003	15AB 825.S.2	Jun-Jul	130.4
		<i>PumpSystem Monthly Total:</i>	697.3
2003	15AB 825 S.1, 6.1	Jul-Aug	82
2003	15AB 825.A	Jul-Aug	161
2003	15AB 825.M.W.N.	Jul-Aug	12.3
2003	15AB 825.S.1	Jul-Aug	206.1
2003	15AB 825.S.2	Jul-Aug	62.4
		<i>PumpSystem Monthly Total:</i>	523.8
2003	15AB 825 S.1, 6.1	Aug-Sep	47.6
2003	15AB 825.A	Aug-Sep	100
2003	15AB 825.S.1	Aug-Sep	64.2
2003	15AB 825.S.2	Aug-Sep	43.6

			<i>PumpSystem Monthly Total:</i>	255.4
2003	15AB 825 S.1, 6.1	Sep-Oct	39.7	
2003	15AB 825.A	Sep-Oct	80.1	
2003	15AB 825.M.W.N.	Sep-Oct	51.8	
2003	15AB 825.S.1	Sep-Oct	19.8	
2003	15AB 825.S.2	Sep-Oct	4	
		<i>PumpSystem Monthly Total:</i>	195.4	
		<i>PumpSystem Yearly Total:</i>	2150	

### 15AB922

2003	15AB 922.1 METER	Apr-May	0.2	
2003	15AB 922.1 METER	<i>PumpSystem Monthly Total:</i>	0.2	
2003	15AB 922.1 METER	May-Jun	83.4	
2003	15AB 922.1 METER	<i>PumpSystem Monthly Total:</i>	83.4	
2003	15AB 922.1 METER	Jun-Jul	86.7	
2003	15AB 922.1 METER	<i>PumpSystem Monthly Total:</i>	86.7	
2003	15AB 922.1 METER	Jul-Aug	65.1	
2003	15AB 922.1 METER	<i>PumpSystem Monthly Total:</i>	65.1	
2003	15AB 922.1 METER	Aug-Sep	60.2	
		<i>PumpSystem Monthly Total:</i>	60.2	
		<i>PumpSystem Yearly Total:</i>	295.6	

### 15B922

2003	15B 922 (METER).A	Apr-May	0.6	
2003	15B 922 (METER).A	<i>PumpSystem Monthly Total:</i>	0.6	
2003	15B 922 (METER).A	May-Jun	112.2	
2003	15B 922 (METER).A	<i>PumpSystem Monthly Total:</i>	112.2	
2003	15B 922 (METER).A	Jun-Jul	122.1	
2003	15B 922 (METER).A	<i>PumpSystem Monthly Total:</i>	122.1	
2003	15B 922 (METER).A	Jul-Aug	98.2	
2003	15B 922 (METER).A	<i>PumpSystem Monthly Total:</i>	98.2	
2003	15B 922 (METER).A	Aug-Sep	91.3	
2003	15B 922 (METER).A	<i>PumpSystem Monthly Total:</i>	91.3	
2003	15B 922 (METER).A	Sep-Oct	21.5	
		<i>PumpSystem Monthly Total:</i>	21.5	
		<i>PumpSystem Yearly Total:</i>	445.9	

### 15D823

2003	15D 823.A	May-Jun	55.2	
2003	15D 823.A	May-Jun	6.9	
		<i>PumpSystem Monthly Total:</i>	62.1	
2003	15D 823.A	Jun-Jul	107.3	
2003	15D 823.A	Jun-Jul	6.8	
		<i>PumpSystem Monthly Total:</i>	114.1	
2003	15D 823.A	Jul-Aug	121.1	
		<i>PumpSystem Monthly Total:</i>	121.1	
2003	15D 823.A	Aug-Sep	36.4	

			<i>PumpSystem Monthly Total:</i>	36.4
2003	15D 823.A		Sep-Oct	3.2
			<i>PumpSystem Monthly Total:</i>	3.2
			<i>PumpSystem Yearly Total:</i>	336.9

**17A825**

2003	17A 825.B		Apr-May	25.8
2003	17A 825.C		Apr-May	17.9
			<i>PumpSystem Monthly Total:</i>	43.7
2003	17A 825.B		May-Jun	164.2
2003	17A 825.C		May-Jun	114.4
			<i>PumpSystem Monthly Total:</i>	278.6
2003	17A 825.A		Jun-Jul	90.4
2003	17A 825.B		Jun-Jul	169.3
2003	17A 825.C		Jun-Jul	179.3
			<i>PumpSystem Monthly Total:</i>	439
2003	17A 825.A		Jul-Aug	219
2003	17A 825.B		Jul-Aug	81.5
2003	17A 825.C		Jul-Aug	192.4
			<i>PumpSystem Monthly Total:</i>	492.9
2003	17A 825.A		Aug-Sep	192.8
2003	17A 825.B		Aug-Sep	72.2
2003	17A 825.C		Aug-Sep	71
			<i>PumpSystem Monthly Total:</i>	336
2003	17A 825.B		Sep-Oct	47
2003	17A 825.C		Sep-Oct	6
			<i>PumpSystem Monthly Total:</i>	53
			<i>PumpSystem Yearly Total:</i>	1643.2

**17AB823**

2003	17AB 823 (EAST).M.W.		May-Jun	116
2003	17AB 823.A		May-Jun	120.1
2003	17AB 823.W.1		May-Jun	114.1
			<i>PumpSystem Monthly Total:</i>	350.2
2003	17AB 823 (EAST).M.W.		Jun-Jul	177.1
2003	17AB 823.A		Jun-Jul	189.6
2003	17AB 823.W.1		Jun-Jul	88.5
			<i>PumpSystem Monthly Total:</i>	455.2
2003	17AB 823 (EAST).M.W.		Jul-Aug	225.2
2003	17AB 823.A		Jul-Aug	125.3

			<i>PumpSystem Monthly Total:</i>	350.5
2003	17AB 823 (EAST).M.W.	Aug-Sep	159.3	
2003	17AB 823.A	Aug-Sep	79.4	
2003	17AB 823.W.1	Aug-Sep	60.8	
		<i>PumpSystem Monthly Total:</i>	299.5	
2003	17AB 823 (EAST).M.W.	Sep-Oct	178.9	
2003	17AB 823.A	Sep-Oct	29.4	
		<i>PumpSystem Monthly Total:</i>	208.3	
		<i>PumpSystem Yearly Total:</i>	1663.7	
<b>17C823</b>				
2003	17C 823.A METER	May-Jun	40.6	
		<i>PumpSystem Monthly Total:</i>	40.6	
2003	17C 823.A METER	Jun-Jul	117.6	
		<i>PumpSystem Monthly Total:</i>	117.6	
2003	17C 823.A METER	Jul-Aug	116	
		<i>PumpSystem Monthly Total:</i>	116	
2003	17C 823.A METER	Aug-Sep	32.9	
		<i>PumpSystem Monthly Total:</i>	32.9	
2003	17C 823.A METER	Sep-Oct	22.3	
		<i>PumpSystem Monthly Total:</i>	22.3	
		<i>PumpSystem Yearly Total:</i>	329.4	
<b>18A824</b>				
2003	18A 824.1	May-Jun	41.3	
2003	18A 824.1	May-Jun	0.8	
2003	18A 824.1.5.2	May-Jun	132.3	
2003	18A 824.2	May-Jun	59.4	
2003	18A 824.5	May-Jun	25.4	
2003	18A 824.A	May-Jun	45.9	
2003	18A 824.METER.4	May-Jun	43.3	
		<i>PumpSystem Monthly Total:</i>	348.4	
2003	18A 824.1	Jun-Jul	83.3	
2003	18A 824.1.5.2	Jun-Jul	56.5	
2003	18A 824.2	Jun-Jul	87.1	
2003	18A 824.5	Jun-Jul	73.8	
2003	18A 824.A	Jun-Jul	72.4	
2003	18A 824.METER.4	Jun-Jul	69.6	
		<i>PumpSystem Monthly Total:</i>	442.7	
2003	18A 824.1	Jul-Aug	90.6	
2003	18A 824.2	Jul-Aug	41.3	
2003	18A 824.5	Jul-Aug	81.8	
2003	18A 824.A	Jul-Aug	41.9	
		<i>PumpSystem Monthly Total:</i>	255.6	
2003	18A 824.1	Aug-Sep	6.9	

2003	18A 824.1	Aug-Sep	52.6
2003	18A 824.1.5.2	Aug-Sep	48
2003	18A 824.2	Aug-Sep	26.1
2003	18A 824.5	Aug-Sep	41.9
2003	18A 824.A	Aug-Sep	48.3
		<i>PumpSystem Monthly Total:</i>	223.8
2003	18A 824.1	Sep-Oct	40.5
2003	18A 824.1	Sep-Oct	0.8
2003	18A 824.1.5.2	Sep-Oct	4.4
2003	18A 824.2	Sep-Oct	23.6
2003	18A 824.5	Sep-Oct	28.6
2003	18A 824.A	Sep-Oct	37.5
		<i>PumpSystem Monthly Total:</i>	135.4
		<i>PumpSystem Yearly Total:</i>	1405.9

### 18AB922

2003	18AB 922.1	May-Jun	58.4
2003	18AB 922.2	May-Jun	70.8
2003	18AB 922.3	May-Jun	95.1
2003	18AB 922.A	May-Jun	73.4
		<i>PumpSystem Monthly Total:</i>	297.7
2003	18AB 922.1	Jun-Jul	83.3
2003	18AB 922.2	Jun-Jul	118.7
2003	18AB 922.3	Jun-Jul	127.5
2003	18AB 922.A	Jun-Jul	129.2
		<i>PumpSystem Monthly Total:</i>	458.7
2003	18AB 922.1	Jul-Aug	116.9
2003	18AB 922.2	Jul-Aug	70.8
2003	18AB 922.3	Jul-Aug	138.8
2003	18AB 922.A	Jul-Aug	88.8
		<i>PumpSystem Monthly Total:</i>	415.3
2003	18AB 922.1	Aug-Sep	108.1
2003	18AB 922.2	Aug-Sep	46.4
2003	18AB 922.3	Aug-Sep	137.5
2003	18AB 922.A	Aug-Sep	35.7
		<i>PumpSystem Monthly Total:</i>	327.7
2003	18AB 922.1	Sep-Oct	128.9
2003	18AB 922.2	Sep-Oct	53.4
2003	18AB 922.3	Sep-Oct	42.2
		<i>PumpSystem Monthly Total:</i>	224.5
		<i>PumpSystem Yearly Total:</i>	1723.9

**19A922**

2003	19A 922.A	May-Jun	109.2
<i>PumpSystem Monthly Total:</i>			109.2
2003	19A 922.A	Jun-Jul	205.6
<i>PumpSystem Monthly Total:</i>			205.6
2003	19A 922.A	Jul-Aug	133.6
<i>PumpSystem Monthly Total:</i>			133.6
2003	19A 922.A	Aug-Sep	149.8
<i>PumpSystem Monthly Total:</i>			149.8
<i>PumpSystem Yearly Total:</i>			598.2

**19AB823**

2003	19AB 823.1	May-Jun	96.3
2003	19AB 823.2.9.1	May-Jun	74.7
2003	19AB 823.2.9.2	May-Jun	87.3
2003	19AB 823.A	May-Jun	72.8
2003	19AB 823.B	May-Jun	74.2
<i>PumpSystem Monthly Total:</i>			405.3
2003	19AB 823.1	Jun-Jul	107.9
2003	19AB 823.2.9.1	Jun-Jul	125
2003	19AB 823.2.9.2	Jun-Jul	119
2003	19AB 823.A	Jun-Jul	112.7
2003	19AB 823.B	Jun-Jul	130.9
<i>PumpSystem Monthly Total:</i>			595.5
2003	19AB 823.2.9.1	Jul-Aug	16.7
2003	19AB 823.2.9.2	Jul-Aug	123
2003	19AB 823.A	Jul-Aug	123
2003	19AB 823.B	Jul-Aug	130.5
<i>PumpSystem Monthly Total:</i>			393.2
2003	19AB 823.2.9.1	Aug-Sep	3.6
2003	19AB 823.2.9.2	Aug-Sep	87.3
2003	19AB 823.A	Aug-Sep	115
2003	19AB 823.B	Aug-Sep	85.8
<i>PumpSystem Monthly Total:</i>			291.7
2003	19AB 823.1	Sep-Oct	40.1
2003	19AB 823.2.9.2	Sep-Oct	71
2003	19AB 823.A	Sep-Oct	52.8
2003	19AB 823.B	Sep-Oct	57.1
<i>PumpSystem Monthly Total:</i>			221
<i>PumpSystem Yearly Total:</i>			1906.7

**19AB825**

2003	19AB 825 N.3	Apr-May	12.9
2003	19AB 825.N.1	Apr-May	5.6
		<i>PumpSystem Monthly Total:</i>	18.5
2003	19AB 825 N.3	May-Jun	83.9
2003	19AB 825.A	May-Jun	244.3
2003	19AB 825.E.2	May-Jun	104.5
2003	19AB 825.E.3	May-Jun	138.6
2003	19AB 825.N.1	May-Jun	55.5
2003	19AB 825.N.2	May-Jun	40.8
2003	19AB 825N.0.7.1	May-Jun	80.5
		<i>PumpSystem Monthly Total:</i>	748.1
2003	19AB 825 N.3	Jun-Jul	94.5
2003	19AB 825.A	Jun-Jul	122.5
2003	19AB 825.E.2	Jun-Jul	119.5
2003	19AB 825.E.3	Jun-Jul	167.2
2003	19AB 825.N.1	Jun-Jul	79.2
2003	19AB 825.N.2	Jun-Jul	116.8
2003	19AB 825N.0.7.1	Jun-Jul	74.9
		<i>PumpSystem Monthly Total:</i>	774.6
2003	19AB 825 N.3	Jul-Aug	56.5
2003	19AB 825.E.2	Jul-Aug	12.7
2003	19AB 825.E.3	Jul-Aug	150.8
2003	19AB 825.N.1	Jul-Aug	40.7
2003	19AB 825.N.2	Jul-Aug	153.7
2003	19AB 825N.0.7.1	Jul-Aug	23.8
		<i>PumpSystem Monthly Total:</i>	438.2
2003	19AB 825 N.3	Aug-Sep	51.1
2003	19AB 825.A	Aug-Sep	93.1
2003	19AB 825.E.3	Aug-Sep	126.1
2003	19AB 825.N.1	Aug-Sep	42.6
2003	19AB 825.N.2	Aug-Sep	105.6
2003	19AB 825N.0.7.1	Aug-Sep	25.6
		<i>PumpSystem Monthly Total:</i>	444.1
2003	19AB 825 N.3	Sep-Oct	36.6
2003	19AB 825.A	Sep-Oct	8.9
2003	19AB 825.E.2	Sep-Oct	28.6
2003	19AB 825.E.3	Sep-Oct	2.8
2003	19AB 825.N.1	Sep-Oct	11.9
2003	19AB 825.N.2	Sep-Oct	59.7
2003	19AB 825N.0.7.1	Sep-Oct	11.9

PumpSystem Monthly Total: 160.4

PumpSystem Yearly Total: 2583.9

### 19CD825

2003	19CD 825 (METER).B	May-Jun	102.6
2003	19CD 825.E.3	May-Jun	177.2
2003	19CD 825.MWN	May-Jun	165.7
PumpSystem Monthly Total: 445.5			

2003	19CD 825 (METER).B	Jun-Jul	251.1
2003	19CD 825.E.3	Jun-Jul	240.2
2003	19CD 825.MWN	Jun-Jul	163

PumpSystem Monthly Total: 654.3			
2003	19CD 825 (METER).B	Jul-Aug	155.9
2003	19CD 825 MWN. Met	Jul-Aug	63.3
2003	19CD 825.E.3	Jul-Aug	249.9
2003	19CD 825.MWN	Jul-Aug	166.8

PumpSystem Monthly Total: 635.9			
2003	19CD 825 (METER).B	Aug-Sep	138.7
2003	19CD 825 MWN. Met	Aug-Sep	50.1
2003	19CD 825.E.3	Aug-Sep	233.2
2003	19CD 825.MWN	Aug-Sep	120.8

PumpSystem Monthly Total: 542.8			
2003	19CD 825 (METER).B	Sep-Oct	144.9
2003	19CD 825.E.3	Sep-Oct	42
2003	19CD 825.MWN	Sep-Oct	40.3

PumpSystem Monthly Total: 227.2			
PumpSystem Yearly Total: 2505.7			

### 1A824

2003	1A 824 (METER).E.1	Apr-May	41.3
2003	1A 824 .A met	Apr-May	5.7
PumpSystem Monthly Total: 47			
2003	1A 824 (METER).E.1	May-Jun	89.6
2003	1A 824 .A met	May-Jun	137.3

PumpSystem Monthly Total: 226.9			
2003	1A 824 (METER).E.1	Jun-Jul	75.9
2003	1A 824 .A met	Jun-Jul	234.7

			<i>PumpSystem Monthly Total:</i>	310.6
2003	1A 824 (METER).E.1		Jul-Aug	82.2
			Jul-Aug	153.4
			<i>PumpSystem Monthly Total:</i>	235.6
2003	1A 824 (METER).E.1		Aug-Sep	74.4
2003	1A 824 .A met		Aug-Sep	92.5
			<i>PumpSystem Monthly Total:</i>	166.9
2003	1A 824 (METER).E.1		Sep-Oct	69.3
2003	1A 824 .A met		Sep-Oct	69.7
			<i>PumpSystem Monthly Total:</i>	139
			<i>PumpSystem Yearly Total:</i>	1126

### 1A921

			Apr-May	55.7
2003	1A 921 (METER).A		<i>PumpSystem Monthly Total:</i>	55.7
			May-Jun	329.5
			<i>PumpSystem Monthly Total:</i>	329.5
			Jun-Jul	294.8
			<i>PumpSystem Monthly Total:</i>	294.8
2003	1A 921 (METER).A		Jul-Aug	311.3
			<i>PumpSystem Monthly Total:</i>	311.3
			Aug-Sep	250.9
			<i>PumpSystem Monthly Total:</i>	250.9
2003	1A 921 (METER).A		Sep-Oct	55.2
			<i>PumpSystem Monthly Total:</i>	55.2
			<i>PumpSystem Yearly Total:</i>	1297.4

### 1AB823

			Apr-May	26.2
2003	1AB 823.S.1		Apr-May	1.6
2003	1AB 823.S.3		<i>PumpSystem Monthly Total:</i>	27.8
			May-Jun	63.8
2003	1AB 823.A		May-Jun	33.5
2003	1AB 823.B		May-Jun	45.4
2003	1AB 823.B		May-Jun	97.8
2003	1AB 823.S.1		May-Jun	80.7
2003	1AB 823.S.3		May-Jun	46
2003	1AB 823.W.1		May-Jun	23.4
2003	1AB 823.W.1		May-Jun	73.9
			<i>PumpSystem Monthly Total:</i>	464.5
2003	1AB 823.A		Jun-Jul	116.6
			Jun-Jul	109.1
2003	1AB 823.B		Jun-Jul	80.2

2003	1AB 823.S.1	Jun-Jul	76.9
2003	1AB 823.S.3	Jun-Jul	91.4
2003	1AB 823.W.1	Jun-Jul	79.2
2003	1AB 823.W.1	Jun-Jul	17
2003	1AB 823.W.2	Jun-Jul	111.2
		PumpSystem Monthly Total:	681.6
2003	1AB 823.A	Jul-Aug	90.6
2003	1AB 823.B	Jul-Aug	116.8
2003	1AB 823.B	Jul-Aug	153.7
2003	1AB 823.S.1	Jul-Aug	2.3
2003	1AB 823.S.3	Jul-Aug	46.5
2003	1AB 823.W.1	Jul-Aug	4.4
2003	1AB 823.W.1	Jul-Aug	56.2
2003	1AB 823.W.2	Jul-Aug	64.5
		PumpSystem Monthly Total:	535
2003	1AB 823.A	Aug-Sep	35.7
2003	1AB 823.B	Aug-Sep	97.6
2003	1AB 823.B	Aug-Sep	93.3
2003	1AB 823.S.3	Aug-Sep	43.6
2003	1AB 823.W.1	Aug-Sep	17.5
2003	1AB 823.W.1	Aug-Sep	40.5
2003	1AB 823.W.2	Aug-Sep	48.5
		PumpSystem Monthly Total:	376.7
2003	1AB 823.A	Sep-Oct	95.1
2003	1AB 823.S.1	Sep-Oct	57.2
2003	1AB 823.S.3	Sep-Oct	25.8
2003	1AB 823.W.1	Sep-Oct	6.5
2003	1AB 823.W.2	Sep-Oct	34.5
		PumpSystem Monthly Total:	219.1
		PumpSystem Yearly Total:	2304.7
1C823			
2003	1C 823.2	Apr-May	9.9
		PumpSystem Monthly Total:	9.9
2003	1C 823.2	May-Jun	143.4
2003	1C 823.3	May-Jun	122.1
2003	1C 823.4	May-Jun	88.4
2003	1C 823.F MAIN DR. .MET	May-Jun	44.4
		PumpSystem Monthly Total:	398.3
2003	1C 823.2	Jun-Jul	193.6
2003	1C 823.3	Jun-Jul	117.2
2003	1C 823.4	Jun-Jul	70.4
2003	1C 823.F MAIN DR. .MET	Jun-Jul	56.2
		PumpSystem Monthly Total:	437.4

2003	1C 823.2	Jul-Aug	150.8
2003	1C 823.F MAIN DR. .MET	Jul-Aug	36.9
		<i>PumpSystem Monthly Total:</i>	187.7
2003	1C 823.2	Aug-Sep	86.5
2003	1C 823.3	Aug-Sep	77.3
2003	1C 823.4	Aug-Sep	8.3
2003	1C 823.F MAIN DR. .MET	Aug-Sep	33.9
		<i>PumpSystem Monthly Total:</i>	206
2003	1C 823.2	Sep-Oct	55.1
2003	1C 823.3	Sep-Oct	61.4
2003	1C 823.F MAIN DR. .MET	Sep-Oct	22.3
		<i>PumpSystem Monthly Total:</i>	138.8
		<i>PumpSystem Yearly Total:</i>	1378.1

21A823

2003	21A 823.B	May-Jun	5
2003	21A 823.M.W.	May-Jun	160.5
		<i>PumpSystem Monthly Total:</i>	165.5
2003	21A 823.B	Jun-Jul	7.1
2003	21A 823.M.W.	Jun-Jul	285.5
		<i>PumpSystem Monthly Total:</i>	292.6
2003	21A 823.B	Jul-Aug	7.8
2003	21A 823.M.W.	Jul-Aug	265.6
2003	21A 823.M.W.	Jul-Aug	31.3
		<i>PumpSystem Monthly Total:</i>	304.7
2003	21A 823.B	Aug-Sep	4.3
2003	21A 823.M.W.	Aug-Sep	110.4
		<i>PumpSystem Monthly Total:</i>	114.7
2003	21A 823.M.W.	Sep-Oct	64.5
		<i>PumpSystem Monthly Total:</i>	64.5
		<i>PumpSystem Yearly Total:</i>	942

21A824

2003	21A 824.A	Apr-May	23.6
2003	21A 824.S.1	Apr-May	9.4
		<i>PumpSystem Monthly Total:</i>	33
2003	21A 824.A	May-Jun	115.8
2003	21A 824.N.1	May-Jun	44.3
2003	21A 824.N.2	May-Jun	73
2003	21A 824.S.1	May-Jun	69.7
2003	21A 824.S.2	May-Jun	10.6
2003	21A 824.S.2	May-Jun	57.2
2003	21A 824.S.4	May-Jun	166.1
		<i>PumpSystem Monthly Total:</i>	536.7

A&B 1898

2003	21A 824.A	Jun-Jul	98.8
2003	21A 824.N.1	Jun-Jul	87
2003	21A 824.N.2	Jun-Jul	118.6
2003	21A 824.S.1	Jun-Jul	116
2003	21A 824.S.2	Jun-Jul	85.8
2003	21A 824.S.2	Jun-Jul	20
2003	21A 824.S.4	Jun-Jul	237.3
		PumpSystem Monthly Total:	763.5
2003	21A 824.A	Jul-Aug	64.5
2003	21A 824.N.1	Jul-Aug	54.5
2003	21A 824.N.2	Jul-Aug	163.2
2003	21A 824.S.1	Jul-Aug	135
2003	21A 824.S.2	Jul-Aug	85.7
2003	21A 824.S.2	Jul-Aug	7.8
2003	21A 824.S.4	Jul-Aug	166.6
		PumpSystem Monthly Total:	677.3
2003	21A 824.A	Aug-Sep	47.3
2003	21A 824.N.1	Aug-Sep	41.5
2003	21A 824.N.2	Aug-Sep	133.8
2003	21A 824.S.1	Aug-Sep	118.6
2003	21A 824.S.2	Aug-Sep	71.4
2003	21A 824.S.4	Aug-Sep	3.3
2003	21A 824.S.4	Aug-Sep	101.8
		PumpSystem Monthly Total:	517.7
2003	21A 824.A	Sep-Oct	18.9
2003	21A 824.N.1	Sep-Oct	59
2003	21A 824.N.2	Sep-Oct	122.8
2003	21A 824.S.1	Sep-Oct	128.3
2003	21A 824.S.2	Sep-Oct	14.9
2003	21A 824.S.4	Sep-Oct	12.6
2003	21A 824.S.4	Sep-Oct	76.5
2003	21A 824.S.4	Sep-Oct	5.4
		PumpSystem Monthly Total:	438.4
		PumpSystem Yearly Total:	2966.6

21A825

2003	21A 825.A	Apr-May	22.2
		PumpSystem Monthly Total:	22.2
2003	21A 825.2	May-Jun	135.8
2003	21A 825.A	May-Jun	41.8
		PumpSystem Monthly Total:	177.6
2003	21A 825.1	Jun-Jul	130.9

A&B 1899

2003	21A 825.2	Jun-Jul	153
2003	21A 825.A	Jun-Jul	130.1
		<i>PumpSystem Monthly Total:</i>	<b>414</b>
2003	21A 825.1	Jul-Aug	132.4
2003	21A 825.2	Jul-Aug	87.7
2003	21A 825.A	Jul-Aug	139.8
		<i>PumpSystem Monthly Total:</i>	<b>359.9</b>
2003	21A 825.1	Aug-Sep	77.4
2003	21A 825.2	Aug-Sep	48.6
2003	21A 825.A	Aug-Sep	83.8
		<i>PumpSystem Monthly Total:</i>	<b>209.8</b>
2003	21A 825.1	Sep-Oct	53.6
2003	21A 825.2	Sep-Oct	37.8
2003	21A 825.A	Sep-Oct	74.8
		<i>PumpSystem Monthly Total:</i>	<b>166.2</b>
		<i>PumpSystem Yearly Total:</i>	<b>1349.7</b>

**21B824**

2003	21B 824.1	May-Jun	67.3
2003	21B 824.2	May-Jun	4.4
2003	21B 824.3	May-Jun	3.5
2003	21B 824.3	May-Jun	53.4
2003	21B 824.4	May-Jun	88.9
2003	21B 824.A	May-Jun	43.3
		<i>PumpSystem Monthly Total:</i>	<b>260.8</b>
2003	21B 824.1	Jun-Jul	141.8
2003	21B 824.3	Jun-Jul	2.2
2003	21B 824.3	Jun-Jul	76.8
2003	21B 824.4	Jun-Jul	88.2
2003	21B 824.A	Jun-Jul	92.9
		<i>PumpSystem Monthly Total:</i>	<b>401.9</b>
2003	21B 824.1	Jul-Aug	132.1
2003	21B 824.2	Jul-Aug	18.8
2003	21B 824.3	Jul-Aug	57.7
2003	21B 824.3	Jul-Aug	11.9
2003	21B 824.4	Jul-Aug	3.8
2003	21B 824.A	Jul-Aug	61.8
		<i>PumpSystem Monthly Total:</i>	<b>286.1</b>
2003	21B 824.1	Aug-Sep	106.1
2003	21B 824.2	Aug-Sep	1
2003	21B 824.3	Aug-Sep	8.9
2003	21B 824.3	Aug-Sep	45.3
2003	21B 824.4	Aug-Sep	49.1
2003	21B 824.A	Aug-Sep	25.7

			<i>PumpSystem Monthly Total:</i>	236.1
2003	21B 824.1	Sep-Oct	91.4	
2003	21B 824.3	Sep-Oct	24.3	
2003	21B 824.3	Sep-Oct	3	
2003	21B 824.A	Sep-Oct	57.1	

*PumpSystem Monthly Total:*      175.8

*PumpSystem Yearly Total:*      1360.7

**22A724**

2003	22A 724 (METER).A	May-Jun	44	
			<i>PumpSystem Monthly Total:</i>	44
2003	22A 724 (METER).A	Jun-Jul	142.9	
			<i>PumpSystem Monthly Total:</i>	142.9
2003	22A 724 (METER).A	Jul-Aug	125.5	
			<i>PumpSystem Monthly Total:</i>	125.5
2003	22A 724 (METER).A	Aug-Sep	43.4	
			<i>PumpSystem Monthly Total:</i>	43.4
2003	22A 724 (METER).A	Sep-Oct	17.5	
			<i>PumpSystem Monthly Total:</i>	17.5
			<i>PumpSystem Yearly Total:</i>	373.3

**22A821**

2003	22A 821.B	Apr-May	13.5	
2003	22A 821.C	Apr-May	18.4	
			<i>PumpSystem Monthly Total:</i>	31.9
2003	22A 821 WASTEWAY.1	May-Jun	27.8	
2003	22A 821.A	May-Jun	45.1	
2003	22A 821.B	May-Jun	41.7	
2003	22A 821.C	May-Jun	99.3	
			<i>PumpSystem Monthly Total:</i>	213.9
2003	22A 821 WASTEWAY.1	Jun-Jul	69.2	
2003	22A 821.A	Jun-Jul	89.3	
2003	22A 821.B	Jun-Jul	98	
2003	22A 821.C	Jun-Jul	101	
			<i>PumpSystem Monthly Total:</i>	357.5
2003	22A 821 WASTEWAY.1	Jul-Aug	100.1	
2003	22A 821.A	Jul-Aug	86.7	
2003	22A 821.B	Jul-Aug	84.6	
2003	22A 821.C	Jul-Aug	87.4	
			<i>PumpSystem Monthly Total:</i>	358.8
2003	22A 821 WASTEWAY.1	Aug-Sep	86.3	
2003	22A 821.A	Aug-Sep	73.4	
2003	22A 821.B	Aug-Sep	67.6	
2003	22A 821.C	Aug-Sep	72.6	
			<i>PumpSystem Monthly Total:</i>	299.9

2003	22A 821 WASTEWAY.1	Sep-Oct	80.6
2003	22A 821.A	Sep-Oct	38.1
2003	22A 821.B	Sep-Oct	50.8
2003	22A 821.C	Sep-Oct	30.1

*PumpSystem Monthly Total:* 199.6

*PumpSystem Yearly Total:* 1461.6

### 22A823

2003	22A 823.A(Meter)	May-Jun	57.9
2003	22A 823.B(Meter)	May-Jun	64.7
2003	22A 823.C(Meter)	May-Jun	36.7

*PumpSystem Monthly Total:* 159.3

2003	22A 823.A(Meter)	Jun-Jul	120.8
2003	22A 823.B(Meter)	Jun-Jul	70.5
2003	22A 823.C(Meter)	Jun-Jul	123

*PumpSystem Monthly Total:* 314.3

2003	22A 823.A(Meter)	Jul-Aug	57.8
2003	22A 823.B(Meter)	Jul-Aug	33

2003	22A 823.C(Meter)	Jul-Aug	131.7
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*PumpSystem Monthly Total:* 222.5

2003	22A 823.A(Meter)	Aug-Sep	45.9
2003	22A 823.B(Meter)	Aug-Sep	38.4

2003	22A 823.C(Meter)	Aug-Sep	107.5
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*PumpSystem Monthly Total:* 191.8

2003	22A 823.A(Meter)	Sep-Oct	16.9
2003	22A 823.C(Meter)	Sep-Oct	36

*PumpSystem Monthly Total:* 52.9

*PumpSystem Yearly Total:* 940.8

### 22A824

2003	22A 824.B	Apr-May	5.4
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*PumpSystem Monthly Total:* 5.4

2003	22A 824.A	May-Jun	181.5
2003	22A 824.B	May-Jun	95.7

*PumpSystem Monthly Total:* 277.2

2003	22A 824.A	Jun-Jul	231.2
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2003	22A 824.B	Jun-Jul	104.7
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*PumpSystem Monthly Total:* 335.9

2003	22A 824.A	Jul-Aug	220.3
2003	22A 824.B	Jul-Aug	34.5

*PumpSystem Monthly Total:* 254.8

2003	22A 824.A	Aug-Sep	159.4
2003	22A 824.B	Aug-Sep	52
		<i>PumpSystem Monthly Total:</i>	211.4
2003	22A 824.A	Sep-Oct	168.2
2003	22A 824.B	Sep-Oct	18.8
		<i>PumpSystem Monthly Total:</i>	187
		<i>PumpSystem Yearly Total:</i>	1271.7

### 22B724

2003	22B 724.1V	May-Jun	136.7
2003	22B 724.2	May-Jun	86
2003	22B 724.A	May-Jun	76.7
		<i>PumpSystem Monthly Total:</i>	299.4
2003	22B 724.1V	Jun-Jul	114.3
2003	22B 724.2	Jun-Jul	75
2003	22B 724.A	Jun-Jul	161.5
		<i>PumpSystem Monthly Total:</i>	350.8
2003	22B 724.1V	Jul-Aug	115.4
2003	22B 724.A	Jul-Aug	189.5
		<i>PumpSystem Monthly Total:</i>	304.9
2003	22B 724.1V	Aug-Sep	98.9
2003	22B 724.2	Aug-Sep	21.3
2003	22B 724.A	Aug-Sep	159.1
		<i>PumpSystem Monthly Total:</i>	279.3
2003	22B 724.1V	Sep-Oct	16.7
2003	22B 724.2	Sep-Oct	21.4
		<i>PumpSystem Monthly Total:</i>	38.1
		<i>PumpSystem Yearly Total:</i>	1272.5

### 22C724

2003	22C 724.1	May-Jun	39.7
2003	22C 724.2	May-Jun	147.9
2003	22C 724.A	May-Jun	114
		<i>PumpSystem Monthly Total:</i>	301.6
2003	22C 724.1	Jun-Jul	44.9
2003	22C 724.2	Jun-Jul	125
2003	22C 724.A	Jun-Jul	86.7
		<i>PumpSystem Monthly Total:</i>	256.6
2003	22C 724.1	Aug-Sep	7.9
2003	22C 724.2	Aug-Sep	34.6
2003	22C 724.A	Aug-Sep	27.4

		<i>PumpSystem Monthly Total:</i>	69.9
2003	22C 724.1	Sep-Oct	2
2003	22C 724.2	Sep-Oct	6
		<i>PumpSystem Monthly Total:</i>	8

*PumpSystem Yearly Total:*      636.1

### **23A724**

2003	23A 724 (METER).A	May-Jun	43.6
2003	23A 724 (METER).B	May-Jun	49.5
		<i>PumpSystem Monthly Total:</i>	93.1
2003	23A 724 (METER).A	Jun-Jul	125.1
2003	23A 724 (METER).B	Jun-Jul	134.8
		<i>PumpSystem Monthly Total:</i>	259.9
2003	23A 724 (METER).A	Jul-Aug	100
2003	23A 724 (METER).B	Jul-Aug	141.6
		<i>PumpSystem Monthly Total:</i>	241.6
2003	23A 724 (METER).A	Aug-Sep	39.8
2003	23A 724 (METER).B	Aug-Sep	156
		<i>PumpSystem Monthly Total:</i>	195.8
2003	23A 724 (METER).A	Sep-Oct	15.9
2003	23A 724 (METER).B	Sep-Oct	56.9
		<i>PumpSystem Monthly Total:</i>	72.8
		<i>PumpSystem Yearly Total:</i>	863.2

### **23A824**

2003	23A 824 M.W. EA.ST	May-Jun	4.8
2003	23A 824.A	May-Jun	66.6
2003	23A 824.W.1	May-Jun	92.7
2003	23A 824.W.2	May-Jun	55.5
		<i>PumpSystem Monthly Total:</i>	219.6
2003	23A 824 M.W. EA.ST	Jun-Jul	238.4
2003	23A 824.A	Jun-Jul	90.7
2003	23A 824.W.1	Jun-Jul	116.4
2003	23A 824.W.2	Jun-Jul	87
		<i>PumpSystem Monthly Total:</i>	532.5
2003	23A 824 M.W. EA.ST	Jul-Aug	275.6
2003	23A 824.A	Jul-Aug	122.6
2003	23A 824.W.1	Jul-Aug	60.5
2003	23A 824.W.2	Jul-Aug	77.8
		<i>PumpSystem Monthly Total:</i>	536.5
2003	23A 824 M.W. EA.ST	Aug-Sep	44
2003	23A 824.A	Aug-Sep	172.2
2003	23A 824.W.1	Aug-Sep	44.4

2003	23A 824.W.2	Aug-Sep	73.6
		<i>PumpSystem Monthly Total:</i>	334.2
2003	23A 824.A	Sep-Oct	96.2
2003	23A 824.W.1	Sep-Oct	53.1
2003	23A 824.W.2	Sep-Oct	58
		<i>PumpSystem Monthly Total:</i>	207.3
		<i>PumpSystem Yearly Total:</i>	1830.1

23AB823

2003	23AB 823 E.3	May-Jun	1.4
2003	23AB 823.A	May-Jun	76.8
2003	23AB 823.E.1	May-Jun	90.6
2003	23AB 823.E.2	May-Jun	60.3
2003	23AB 823.E.3	May-Jun	70.1
2003	23AB 823.N.2	May-Jun	17.9
		<i>PumpSystem Monthly Total:</i>	317.1
2003	23AB 823 E.3	Jun-Jul	1.4
2003	23AB 823.A	Jun-Jul	161.8
2003	23AB 823.E.1	Jun-Jul	66.8
2003	23AB 823.E.2	Jun-Jul	98
		<i>PumpSystem Monthly Total:</i>	136.6
2003	23AB 823.E.3	Jun-Jul	37.5
2003	23AB 823.N.2	Jun-Jul	
		<i>PumpSystem Monthly Total:</i>	502.1
2003	23AB 823 E.3	Jul-Aug	2.9
2003	23AB 823.A	Jul-Aug	75.4
2003	23AB 823.E.1	Jul-Aug	53.9
2003	23AB 823.E.2	Jul-Aug	83
		<i>PumpSystem Monthly Total:</i>	133.8
2003	23AB 823.E.3	Jul-Aug	83.5
2003	23AB 823.N.2	Jul-Aug	
		<i>PumpSystem Monthly Total:</i>	432.5
2003	23AB 823 E.3	Aug-Sep	1
2003	23AB 823.A	Aug-Sep	66.8
2003	23AB 823.E.1	Aug-Sep	92.8
2003	23AB 823.E.2	Aug-Sep	25.2
2003	23AB 823.E.3	Aug-Sep	88.7
2003	23AB 823.N.2	Aug-Sep	43.8
		<i>PumpSystem Monthly Total:</i>	318.3
2003	23AB 823 E.3	Sep-Oct	1
2003	23AB 823.A	Sep-Oct	39.7
2003	23AB 823.E.2	Sep-Oct	2
2003	23AB 823.E.3	Sep-Oct	28.6
2003	23AB 823.N.2	Sep-Oct	23.8
		<i>PumpSystem Monthly Total:</i>	95.1

*PumpSystem Yearly Total:* 1665.1

23AB825

2003	23AB 825 (WASTEWAY.S.4	Apr-May	5.8
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A&B 1905

2003	23AB 825.S.1	Apr-May	9.9
2003	23AB 825.S.3	Apr-May	28.8
		<i>PumpSystem Monthly Total:</i>	
2003	23AB 825 (WASTEWAY.S.4	May-Jun	44.5
			79.7
2003	23AB 825.A	May-Jun	145.6
2003	23AB 825.B	May-Jun	16.1
2003	23AB 825.E.1	May-Jun	67.6
2003	23AB 825.E.2	May-Jun	75
2003	23AB 825.S.1	May-Jun	34.7
2003	23AB 825.S.2	May-Jun	17.9
2003	23AB 825.S.3	May-Jun	46.4
		<i>PumpSystem Monthly Total:</i>	
2003	23AB 825 (WASTEWAY.S.4	Jun-Jul	483
			98.3
2003	23AB 825.A	Jun-Jul	126.9
2003	23AB 825.B	Jun-Jul	46.4
2003	23AB 825.E.1	Jun-Jul	55.1
2003	23AB 825.E.2	Jun-Jul	107.1
2003	23AB 825.S.1	Jun-Jul	111.5
2003	23AB 825.S.2	Jun-Jul	45.8
2003	23AB 825.S.3	Jun-Jul	100
		<i>PumpSystem Monthly Total:</i>	
			691.1
2003	23AB 825 (WASTEWAY.S.4	Jul-Aug	119.2
2003	23AB 825.A	Jul-Aug	96.2
2003	23AB 825.B	Jul-Aug	50.7
2003	23AB 825.E.1	Jul-Aug	26.2
2003	23AB 825.E.2	Jul-Aug	87
2003	23AB 825.S.1	Jul-Aug	133.5
2003	23AB 825.S.2	Jul-Aug	72.4
2003	23AB 825.S.3	Jul-Aug	99.9
		<i>PumpSystem Monthly Total:</i>	
			685.1
2003	23AB 825 (WASTEWAY.S.4	Aug-Sep	63.4
2003	23AB 825.A	Aug-Sep	76.1
2003	23AB 825.B	Aug-Sep	44.6
2003	23AB 825.E.2	Aug-Sep	46.4
2003	23AB 825.S.1	Aug-Sep	104.1
2003	23AB 825.S.2	Aug-Sep	35.7
2003	23AB 825.S.3	Aug-Sep	81.3
		<i>PumpSystem Monthly Total:</i>	
			451.6
2003	23AB 825 (WASTEWAY.S.4	Sep-Oct	59.1
2003	23AB 825.A	Sep-Oct	96.7
2003	23AB 825.B	Sep-Oct	16.1
2003	23AB 825.E.1	Sep-Oct	19.6
2003	23AB 825.S.1	Sep-Oct	57.5
2003	23AB 825.S.2	Sep-Oct	7.1
2003	23AB 825.S.3	Sep-Oct	56.2
		<i>PumpSystem Monthly Total:</i>	
			312.3

A&B 1906

PumpSystem Yearly Total: 2667.6

24A821

2003	24A 821.A METER	Apr-May	7.9
2003	24A 821.A METER	PumpSystem Monthly Total:	7.9
2003	24A 821.A METER	May-Jun	68.9
2003	24A 821.A METER	PumpSystem Monthly Total:	68.9
2003	24A 821.A METER	Jun-Jul	92.6
2003	24A 821.A METER	PumpSystem Monthly Total:	92.6
2003	24A 821.A METER	Jul-Aug	56
2003	24A 821.A METER	PumpSystem Monthly Total:	56
2003	24A 821.A METER	Aug-Sep	37.2
2003	24A 821.A METER	PumpSystem Monthly Total:	37.2
2003	24A 821.A METER	Sep-Oct	49.2
		PumpSystem Monthly Total:	49.2
		PumpSystem Yearly Total:	311.8

24A825

2003	24A 825 (METER) .A	Apr-May	22.3
2003	24A 825 (METER) .A	PumpSystem Monthly Total:	22.3
2003	24A 825 (METER) .A	May-Jun	178.6
		PumpSystem Monthly Total:	178.6
2003	24A 825 (METER) .A	Jun-Jul	196
		PumpSystem Monthly Total:	196
2003	24A 825 (METER) .A	Jul-Aug	106.5
		PumpSystem Monthly Total:	106.5
2003	24A 825 (METER) .A	Aug-Sep	140.7
		PumpSystem Monthly Total:	140.7
2003	24A 825 (METER) .A	Sep-Oct	65.1
		PumpSystem Monthly Total:	65.1
		PumpSystem Yearly Total:	709.2

24AB823

2003	24AB 823.1.2.1	May-Jun	68.1
2003	24AB 823.1.2.2	May-Jun	82.5
2003	24AB 823.2	May-Jun	59.5
2003	24AB 823.3	May-Jun	58.9
2003	24AB 823.3	May-Jun	21.4
2003	24AB 823.A	May-Jun	123.2
2003	24AB 823.B	May-Jun	77.1
		PumpSystem Monthly Total:	490.7
2003	24AB 823.1.2.1	Jun-Jul	97.2
2003	24AB 823.1.2.2	Jun-Jul	161.7
2003	24AB 823.2	Jun-Jul	114
2003	24AB 823.3	Jun-Jul	9.5
2003	24AB 823.3	Jun-Jul	144.5

2003	24AB 823.A	Jun-Jul	131.3
2003	24AB 823.B	Jun-Jul	87.1
		<i>PumpSystem Monthly Total:</i>	<b>745.3</b>
2003	24AB 823.1.2.2	Jul-Aug	77.5
2003	24AB 823.2	Jul-Aug	89.6
		<i>PumpSystem Monthly Total:</i>	<b>314.8</b>
2003	24AB 823.3	Jul-Aug	104.9
2003	24AB 823.3	Jul-Aug	42.8
		<i>PumpSystem Monthly Total:</i>	<b>174.6</b>
2003	24AB 823.1.2.1	Aug-Sep	11.3
2003	24AB 823.1.2.2	Aug-Sep	30.4
2003	24AB 823.2	Aug-Sep	15.9
2003	24AB 823.3	Aug-Sep	42.8
2003	24AB 823.3	Aug-Sep	4.4
2003	24AB 823.A	Aug-Sep	18.2
2003	24AB 823.B	Aug-Sep	51.6
		<i>PumpSystem Monthly Total:</i>	<b>48.3</b>
		<i>PumpSystem Yearly Total:</i>	<b>1773.7</b>

### 25A823

2003	25A 823.A Meter	May-Jun	125.1
		<i>PumpSystem Monthly Total:</i>	<b>125.1</b>
2003	25A 823.A Meter	Jun-Jul	136.2
		<i>PumpSystem Monthly Total:</i>	<b>136.2</b>
2003	25A 823.A Meter	Jul-Aug	19.4
		<i>PumpSystem Monthly Total:</i>	<b>19.4</b>
2003	25A 823.A Meter	Sep-Oct	61.1
		<i>PumpSystem Monthly Total:</i>	<b>61.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>341.8</b>

### 26A724

2003	26A 724.A Meter	May-Jun	39.7
2003	26A 724.B Meter	May-Jun	73
2003	26A 724.C Meter	May-Jun	60.6
		<i>PumpSystem Monthly Total:</i>	<b>173.3</b>
2003	26A 724.A Meter	Jun-Jul	138.7
2003	26A 724.B Meter	Jun-Jul	130.4
2003	26A 724.C Meter	Jun-Jul	136.7
		<i>PumpSystem Monthly Total:</i>	<b>405.8</b>
2003	26A 724.A Meter	Jul-Aug	146.1

2003	26A 724.B Meter	Jul-Aug	37.6
2003	26A 724.C Meter	Jul-Aug	145.1
		<i>PumpSystem Monthly Total:</i>	<b>328.8</b>
2003	26A 724.A Meter	Aug-Sep	139.1
2003	26A 724.B Meter	Aug-Sep	37
2003	26A 724.C Meter	Aug-Sep	60.7
		<i>PumpSystem Monthly Total:</i>	<b>236.8</b>
2003	26A 724.A Meter	Sep-Oct	54.5
2003	26A 724.B Meter	Sep-Oct	4.9
2003	26A 724.C Meter	Sep-Oct	16
		<i>PumpSystem Monthly Total:</i>	<b>75.4</b>
		<i>PumpSystem Yearly Total:</i>	<b>1220.1</b>

### 26A823

2003	26A 823.A	May-Jun	38.1
2003	26A 823.A	May-Jun	12.5
2003	26A 823.B	May-Jun	72.4
		<i>PumpSystem Monthly Total:</i>	<b>123</b>
2003	26A 823.A	Jun-Jul	37.9
2003	26A 823.A	Jun-Jul	71.2
2003	26A 823.B	Jun-Jul	114.7
		<i>PumpSystem Monthly Total:</i>	<b>223.8</b>
2003	26A 823.A	Jul-Aug	69.7
2003	26A 823.A	Jul-Aug	63.3
2003	26A 823.B	Jul-Aug	96.5
		<i>PumpSystem Monthly Total:</i>	<b>229.5</b>
2003	26A 823.A	Aug-Sep	55.5
2003	26A 823.A	Aug-Sep	42.6
2003	26A 823.B	Aug-Sep	84.9
		<i>PumpSystem Monthly Total:</i>	<b>183</b>
2003	26A 823.A	Sep-Oct	16.7
2003	26A 823.A	Sep-Oct	31.8
2003	26A 823.B	Sep-Oct	61.8
		<i>PumpSystem Monthly Total:</i>	<b>110.3</b>
		<i>PumpSystem Yearly Total:</i>	<b>869.6</b>

### 26A824

2003	26A 824 (METER).A	May-Jun	121.9
2003	26A 824 METER).B	May-Jun	70.9
2003	26A 824.2.0.1	May-Jun	3.2
		<i>PumpSystem Monthly Total:</i>	<b>196</b>
2003	26A 824 (METER).A	Jun-Jul	195.4
2003	26A 824 METER).B	Jun-Jul	264.3
2003	26A 824.2.0.1	Jun-Jul	2.4
		<i>PumpSystem Monthly Total:</i>	<b>462.1</b>

A&B 1909

2003	26A 824 (METER).A	Jul-Aug	183.3
2003	26A 824 METER).B	Jul-Aug	251.6
2003	26A 824.2.0.1	Jul-Aug	3.2
		<i>PumpSystem Monthly Total:</i>	438.1
2003	26A 824 (METER).A	Aug-Sep	97.9
2003	26A 824 METER).B	Aug-Sep	17.4
		<i>PumpSystem Monthly Total:</i>	115.3
2003	26A 824 (METER).A	Sep-Oct	85.6
2003	26A 824 METER).B	Sep-Oct	20.3
2003	26A 824.2.0.1	Sep-Oct	2.4
		<i>PumpSystem Monthly Total:</i>	108.3
		<i>PumpSystem Yearly Total:</i>	1319.8

### 26AB821

2003	26AB 821.A	Apr-May	11.9
2003	26AB 821.B	Apr-May	7.7
2003	26AB 821.C	Apr-May	12.7
2003	26AB 821.S.1	Apr-May	11.9
2003	26AB 821.W.2	Apr-May	7.1
		<i>PumpSystem Monthly Total:</i>	51.3
2003	26AB 821.A	May-Jun	77.1
2003	26AB 821.B	May-Jun	69.8
2003	26AB 821.C	May-Jun	78
2003	26AB 821.S.1	May-Jun	71.8
2003	26AB 821.S.2	May-Jun	71.9
2003	26AB 821.W.1	May-Jun	111.5
2003	26AB 821.W.2	May-Jun	63.2
		<i>PumpSystem Monthly Total:</i>	543.3
2003	26AB 821.A	Jun-Jul	89.1
2003	26AB 821.B	Jun-Jul	94.8
2003	26AB 821.C	Jun-Jul	88.9
2003	26AB 821.S.1	Jun-Jul	87.9
2003	26AB 821.S.2	Jun-Jul	94.4
2003	26AB 821.W.1	Jun-Jul	90.1
2003	26AB 821.W.2	Jun-Jul	80.5
		<i>PumpSystem Monthly Total:</i>	625.7
2003	26AB 821.A	Jul-Aug	59.2
2003	26AB 821.B	Jul-Aug	47
2003	26AB 821.C	Jul-Aug	55.5
2003	26AB 821.S.1	Jul-Aug	73.9
2003	26AB 821.S.2	Jul-Aug	11.6
2003	26AB 821.W.1	Jul-Aug	88.1
2003	26AB 821.W.2	Jul-Aug	56.8
		<i>PumpSystem Monthly Total:</i>	392.1
2003	26AB 821.A	Aug-Sep	61.2
2003	26AB 821.B	Aug-Sep	69.7
2003	26AB 821.C	Aug-Sep	51.3

2003	26AB 821.S.1	Aug-Sep	66.9
2003	26AB 821.W.1	Aug-Sep	26
2003	26AB 821.W.2	Aug-Sep	55.8
		<i>PumpSystem Monthly Total:</i>	330.9
2003	26AB 821.A	Sep-Oct	41.7
2003	26AB 821.B	Sep-Oct	12.3
2003	26AB 821.C	Sep-Oct	5.4
2003	26AB 821.S.1	Sep-Oct	51
2003	26AB 821.W.1	Sep-Oct	84.8
2003	26AB 821.W.2	Sep-Oct	32.2
		<i>PumpSystem Monthly Total:</i>	227.4
		<i>PumpSystem Yearly Total:</i>	2170.7

### 26B724

2003	26B 724 (METER).A	Apr-May	44.7
		<i>PumpSystem Monthly Total:</i>	44.7
2003	26B 724 (METER).A	May-Jun	102.5
		<i>PumpSystem Monthly Total:</i>	102.5
2003	26B 724 (METER).A	Jun-Jul	101.2
		<i>PumpSystem Monthly Total:</i>	101.2
2003	26B 724 (METER).A	Jul-Aug	118.1
		<i>PumpSystem Monthly Total:</i>	118.1
2003	26B 724 (METER).A	Aug-Sep	96.3
		<i>PumpSystem Monthly Total:</i>	96.3
2003	26B 724 (METER).A	Sep-Oct	80.8
		<i>PumpSystem Monthly Total:</i>	80.8
		<i>PumpSystem Yearly Total:</i>	543.6

### 27A725

2003	27A 725 (METER).A	May-Jun	14.5
		<i>PumpSystem Monthly Total:</i>	14.5
2003	27A 725 (METER).A	Jun-Jul	76.3
		<i>PumpSystem Monthly Total:</i>	76.3
2003	27A 725 (METER).A	Jul-Aug	83.2
		<i>PumpSystem Monthly Total:</i>	83.2
2003	27A 725 (METER).A	Aug-Sep	76.5
		<i>PumpSystem Monthly Total:</i>	76.5
2003	27A 725 (METER).A	Sep-Oct	38.4
		<i>PumpSystem Monthly Total:</i>	38.4
		<i>PumpSystem Yearly Total:</i>	288.9

### 27A823

2003	27A 823.A Meter	May-Jun	64
2003	27A 823.B Meter	May-Jun	26.7
2003	27A 823.C MET	May-Jun	62.3
		<i>PumpSystem Monthly Total:</i>	153
2003	27A 823.A Meter	Jun-Jul	101.2

2003	27A 823.B Meter	Jun-Jul	81
2003	27A 823.C MET	Jun-Jul	79.9
			<i>PumpSystem Monthly Total:</i> 262.1
2003	27A 823.A Meter	Jul-Aug	7.2
			<i>PumpSystem Monthly Total:</i> 168.6
2003	27A 823.B Meter	Jul-Aug	106.8
2003	27A 823.C MET	Jul-Aug	54.6
			<i>PumpSystem Monthly Total:</i> 121.1
2003	27A 823.A Meter	Aug-Sep	21
2003	27A 823.B Meter	Aug-Sep	89.5
2003	27A 823.C MET	Aug-Sep	10.6
			<i>PumpSystem Monthly Total:</i> 116
			<i>PumpSystem Yearly Total:</i> 820.8

27B823

2003	27B 823.A(Meter)	May-Jun	80.6
2003	27B 823.B(Meter)	May-Jun	69.9
			<i>PumpSystem Monthly Total:</i> 150.5
2003	27B 823.A(Meter)	Jun-Jul	84.2
2003	27B 823.B(Meter)	Jun-Jul	105
			<i>PumpSystem Monthly Total:</i> 189.2
2003	27B 823.A(Meter)	Jul-Aug	87.9
			<i>PumpSystem Monthly Total:</i> 87.9
2003	27B 823.A(Meter)	Aug-Sep	35.2
2003	27B 823.B(Meter)	Aug-Sep	24.4
			<i>PumpSystem Monthly Total:</i> 59.6
2003	27B 823.B(Meter)	Sep-Oct	18.4
			<i>PumpSystem Monthly Total:</i> 18.4
			<i>PumpSystem Yearly Total:</i> 505.6

27C823

2003	27C 823.A Met	May-Jun	82.7
2003	27C 823.A Meter	May-Jun	7.5
			<i>PumpSystem Monthly Total:</i> 213.6
2003	27C 823.B Meter	May-Jun	123.4
			<i>PumpSystem Monthly Total:</i> 100.3
2003	27C 823.A Met	Jun-Jul	2
			<i>PumpSystem Monthly Total:</i> 125.7
2003	27C 823.B Meter	Aug-Sep	47.2
			<i>PumpSystem Monthly Total:</i> 47.2
2003	27C 823.A Met	Sep-Oct	34.1
2003	27C 823.B Meter	Sep-Oct	42.8

			PumpSystem Monthly Total:	76.9
			PumpSystem Yearly Total:	565.7
<b>28A922</b>				
2003	28A 922 (METER).A	Apr-May	9.5	
		PumpSystem Monthly Total:	9.5	
2003	28A 922 (METER).A	May-Jun	62.9	
		PumpSystem Monthly Total:	62.9	
2003	28A 922 (METER).A	Jun-Jul	98	
		PumpSystem Monthly Total:	98	
2003	28A 922 (METER).A	Jul-Aug	98.7	
		PumpSystem Monthly Total:	98.7	
2003	28A 922 (METER).A	Aug-Sep	97.1	
		PumpSystem Monthly Total:	97.1	
2003	28A 922 (METER).A	Sep-Oct	32.4	
		PumpSystem Monthly Total:	32.4	
		PumpSystem Yearly Total:	398.6	
<b>28AB724</b>				
2003	28AB 724.1.2.2	Apr-May	11.1	
		PumpSystem Monthly Total:	11.1	
2003	28AB 724.1	May-Jun	143.9	
2003	28AB 724.1.2.1	May-Jun	112.9	
2003	28AB 724.1.2.2	May-Jun	59.2	
2003	28AB 724.A	May-Jun	128	
		PumpSystem Monthly Total:	444	
2003	28AB 724.1	Jun-Jul	197.3	
2003	28AB 724.1.2.1	Jun-Jul	117.6	
2003	28AB 724.1.2.2	Jun-Jul	64.2	
2003	28AB 724.A	Jun-Jul	131.1	
		PumpSystem Monthly Total:	510.2	
2003	28AB 724.1	Jul-Aug	173.5	
2003	28AB 724.1.2.1	Jul-Aug	38.1	
2003	28AB 724.1.2.2	Jul-Aug	109.4	
2003	28AB 724.A	Jul-Aug	109.1	
		PumpSystem Monthly Total:	430.1	
2003	28AB 724.1	Aug-Sep	143.8	
2003	28AB 724.1.2.1	Aug-Sep	18	
2003	28AB 724.1.2.2	Aug-Sep	92.6	
2003	28AB 724.A	Aug-Sep	65.3	
		PumpSystem Monthly Total:	319.7	
2003	28AB 724.1	Sep-Oct	75.9	
2003	28AB 724.1.2.1	Sep-Oct	13.3	
2003	28AB 724.1.2.2	Sep-Oct	54.9	
2003	28AB 724.A	Sep-Oct	23.7	

A&B 1913

**28AB823**

			<i>PumpSystem Monthly Total:</i>	167.8
			<i>PumpSystem Yearly Total:</i>	1882.9
2003	28AB 823.4	Apr-May	24.8	
		<i>PumpSystem Monthly Total:</i>	24.8	
2003	28AB 823 WW.3 DELIVERY	May-Jun	74.7	
2003	28AB 823.1.6 METER	May-Jun	72.7	
2003	28AB 823.2	May-Jun	23.6	
2003	28AB 823.2.1.1	May-Jun	97.6	
2003	28AB 823.2.1.2	May-Jun	46.9	
2003	28AB 823.4	May-Jun	147.3	
2003	28AB 823.5	May-Jun	29.8	
2003	28AB 823.A	May-Jun	69.9	
		<i>PumpSystem Monthly Total:</i>	562.5	
2003	28AB 823 WW.3 DELIVERY	Jun-Jul	105.9	
2003	28AB 823.1.6 METER	Jun-Jul	124.6	
2003	28AB 823.2	Jun-Jul	92	
2003	28AB 823.2.1.1	Jun-Jul	73.6	
2003	28AB 823.2.1.2	Jun-Jul	122.2	
2003	28AB 823.4	Jun-Jul	76.6	
2003	28AB 823.5	Jun-Jul	120.9	
2003	28AB 823.A	Jun-Jul	90.4	
		<i>PumpSystem Monthly Total:</i>	806.2	
2003	28AB 823 WW.3 DELIVERY	Jul-Aug	61.7	
2003	28AB 823.1.6 METER	Jul-Aug	45.1	
2003	28AB 823.2	Jul-Aug	123	
2003	28AB 823.2.1.2	Jul-Aug	128.4	
2003	28AB 823.5	Jul-Aug	140.2	
2003	28AB 823.A	Jul-Aug	51.6	
		<i>PumpSystem Monthly Total:</i>	550	
2003	28AB 823 WW.3 DELIVERY	Aug-Sep	65.1	
2003	28AB 823.1.6 METER	Aug-Sep	16.3	
2003	28AB 823.2	Aug-Sep	85.6	
2003	28AB 823.2.1.1	Aug-Sep	50.4	
2003	28AB 823.2.1.2	Aug-Sep	85.4	
2003	28AB 823.4	Aug-Sep	62.4	
2003	28AB 823.5	Aug-Sep	45.9	
2003	28AB 823.A	Aug-Sep	77.3	
		<i>PumpSystem Monthly Total:</i>	488.4	
2003	28AB 823 WW.3 DELIVERY	Sep-Oct	41.7	
2003	28AB 823.2	Sep-Oct	79.3	
2003	28AB 823.2.1.1	Sep-Oct	8.7	
2003	28AB 823.2.1.2	Sep-Oct	59.5	
2003	28AB 823.5	Sep-Oct	34.8	
2003	28AB 823.A	Sep-Oct	46	

PumpSystem Monthly Total: 270

PumpSystem Yearly Total: 2701.9

28C823

2003	28C 823 (METER).A	May-Jun	159.1
		PumpSystem Monthly Total:	159.1
2003	28C 823 (METER).A	Jun-Jul	310
		PumpSystem Monthly Total:	310
2003	28C 823 (METER).A	Jul-Aug	241.3
		PumpSystem Monthly Total:	241.3
2003	28C 823 (METER).A	Aug-Sep	125.1
		PumpSystem Monthly Total:	125.1
2003	28C 823 (METER).A	Sep-Oct	26.4
		PumpSystem Monthly Total:	26.4
		PumpSystem Yearly Total:	861.9

29A725

2003	29A 725.M.W.	Apr-May	5.8
		PumpSystem Monthly Total:	5.8
2003	29A 725.A	May-Jun	44
2003	29A 725.M.W.	May-Jun	59.7
		PumpSystem Monthly Total:	103.7
2003	29A 725.A	Jun-Jul	96.2
2003	29A 725.M.W.	Jun-Jul	130.9
		PumpSystem Monthly Total:	227.1
2003	29A 725.A	Jul-Aug	120.2
2003	29A 725.M.W.	Jul-Aug	129.1
		PumpSystem Monthly Total:	249.3
2003	29A 725.A	Aug-Sep	66.8
2003	29A 725.M.W.	Aug-Sep	138.6
		PumpSystem Monthly Total:	205.4
2003	29A 725.M.W.	Sep-Oct	66.2
		PumpSystem Monthly Total:	66.2
		PumpSystem Yearly Total:	857.5

29A824

2003	29A 824.A	Apr-May	3.8
2003	29A 824.A	Apr-May	15.1
		PumpSystem Monthly Total:	18.9
2003	29A 824.A	May-Jun	106.3
2003	29A 824.B	May-Jun	66.4

2003	29A 824.N	May-Jun	111.5
<i>PumpSystem Monthly Total:</i>			284.2
2003	29A 824.A	Jun-Jul	101.2
2003	29A 824.B	Jun-Jul	110.5
2003	29A 824.N	Jun-Jul	82.1
<i>PumpSystem Monthly Total:</i>			293.8
2003	29A 824.A	Jul-Aug	1.6
2003	29A 824.A	Jul-Aug	24
2003	29A 824.A	Jul-Aug	35.4
2003	29A 824.B	Jul-Aug	126.9
2003	29A 824.N	Jul-Aug	1.7
<i>PumpSystem Monthly Total:</i>			189.6
2003	29A 824.A	Aug-Sep	0.8
2003	29A 824.A	Aug-Sep	66.8
2003	29A 824.B	Aug-Sep	78.7
2003	29A 824.N	Aug-Sep	37.8
<i>PumpSystem Monthly Total:</i>			184.1
2003	29A 824.A	Sep-Oct	23.8
2003	29A 824.A	Sep-Oct	2.2
2003	29A 824.B	Sep-Oct	68.6
2003	29A 824.N	Sep-Oct	9.5
<i>PumpSystem Monthly Total:</i>			104.1
<i>PumpSystem Yearly Total:</i>			1074.7

### 29AB823

2003	29AB 823 S.O.8.2	Apr-May	16.7
2003	29AB 823.N.1.1 (meter)	Apr-May	11.7
<i>PumpSystem Monthly Total:</i>			28.4
2003	29AB 823 (METER).B	May-Jun	10.1
2003	29AB 823 S.O.8.1.METER	May-Jun	88.5
2003	29AB 823 S.O.8.2	May-Jun	42.9
2003	29AB 823.A Meter	May-Jun	20.9
2003	29AB 823.N.1	May-Jun	69.1
2003	29AB 823.N.1.1 (meter)	May-Jun	91.8
2003	29AB 823.N.3	May-Jun	96
<i>PumpSystem Monthly Total:</i>			419.3
2003	29AB 823 (METER).B	Jun-Jul	7.6
2003	29AB 823 S.O.8.1.METER	Jun-Jul	107.8
2003	29AB 823 S.O.8.2	Jun-Jul	116.2
2003	29AB 823.A Meter	Jun-Jul	69.9
2003	29AB 823.N.1	Jun-Jul	99.3
2003	29AB 823.N.1.1 (meter)	Jun-Jul	114.2
2003	29AB 823.N.3	Jun-Jul	88.8

			<i>PumpSystem Monthly Total:</i>	603.8
2003	29AB 823 (METER).B	Jul-Aug	12.3	
2003	29AB 823 S.O.8.1.METER	Jul-Aug	66.4	
2003	29AB 823 S.O.8.2	Jul-Aug	154.1	
2003	29AB 823.A Meter	Jul-Aug	68.7	
2003	29AB 823.N.1.1 (meter)	Jul-Aug	137.1	
		<i>PumpSystem Monthly Total:</i>	438.6	
2003	29AB 823 S.O.8.1.METER	Aug-Sep	37.5	
2003	29AB 823 S.O.8.2	Aug-Sep	136.5	
2003	29AB 823.A Meter	Aug-Sep	57.9	
2003	29AB 823.N.1.1 (meter)	Aug-Sep	115.5	
		<i>PumpSystem Monthly Total:</i>	347.4	
2003	29AB 823 S.O.8.2	Sep-Oct	82.9	
2003	29AB 823.A Meter	Sep-Oct	33	
2003	29AB 823.N.1	Sep-Oct	45.6	
2003	29AB 823.N.1.1 (meter)	Sep-Oct	65.9	
2003	29AB 823.N.3	Sep-Oct	27.9	
		<i>PumpSystem Monthly Total:</i>	255.3	
		<i>PumpSystem Yearly Total:</i>	2092.8	
<b>2A823</b>				
2003	2A 823.C	Apr-May	10.1	
			<i>PumpSystem Monthly Total:</i>	10.1
2003	2A 823 .A	May-Jun	107.6	
2003	2A 823.B	May-Jun	53.9	
2003	2A 823.C	May-Jun	95.2	
		<i>PumpSystem Monthly Total:</i>	256.7	
2003	2A 823 .A	Jun-Jul	101.1	
2003	2A 823.B	Jun-Jul	87.4	
2003	2A 823.C	Jun-Jul	92.8	
		<i>PumpSystem Monthly Total:</i>	281.3	
2003	2A 823 .A	Jul-Aug	45.4	
2003	2A 823.B	Jul-Aug	59.9	
2003	2A 823.C	Jul-Aug	75.6	
		<i>PumpSystem Monthly Total:</i>	180.9	
2003	2A 823 .A	Aug-Sep	21.1	
2003	2A 823.B	Aug-Sep	49.5	
2003	2A 823.C	Aug-Sep	59.8	
		<i>PumpSystem Monthly Total:</i>	130.4	
2003	2A 823 .A	Sep-Oct	38	
2003	2A 823.B	Sep-Oct	34.1	
2003	2A 823.C	Sep-Oct	8.3	
2003	2A 823.C	Sep-Oct	34.7	

				PumpSystem Monthly Total:	115.1
				PumpSystem Yearly Total:	974.5
<b>2A824</b>					
	2003	2A 824 (METER).A		May-Jun	64.1
	2003	2A 824 (METER).A		PumpSystem Monthly Total:	64.1
				Jun-Jul	107
				PumpSystem Monthly Total:	107
	2003	2A 824 (METER).A		Jul-Aug	110.8
				PumpSystem Monthly Total:	110.8
	2003	2A 824 (METER).A		Aug-Sep	83.7
				PumpSystem Monthly Total:	83.7
	2003	2A 824 (METER).A		Sep-Oct	46.4
				PumpSystem Monthly Total:	46.4
				PumpSystem Yearly Total:	412
<b>2A923</b>					
	2003	2A 923.A METER		May-Jun	98
				PumpSystem Monthly Total:	98
	2003	2A 923.A METER		Jun-Jul	118.5
				PumpSystem Monthly Total:	118.5
	2003	2A 923.A METER		Jul-Aug	103.2
				PumpSystem Monthly Total:	103.2
	2003	2A 923.A METER		Aug-Sep	88.9
				PumpSystem Monthly Total:	88.9
	2003	2A 923.A METER		Sep-Oct	75.6
				PumpSystem Monthly Total:	75.6
				PumpSystem Yearly Total:	484.2
<b>30A725</b>					
	2003	30A 725.METER.A		May-Jun	260
	2003	30A 725.METER.B		May-Jun	83.9
				PumpSystem Monthly Total:	343.9
	2003	30A 725.METER.A		Jun-Jul	231.4
	2003	30A 725.METER.B		Jun-Jul	121.7
				PumpSystem Monthly Total:	353.1
	2003	30A 725.METER.A		Jul-Aug	30.4
	2003	30A 725.METER.B		Jul-Aug	2.8
				PumpSystem Monthly Total:	33.2
	2003	30A 725.METER.A		Aug-Sep	52.9
	2003	30A 725.METER.B		Aug-Sep	58
				PumpSystem Monthly Total:	110.9
	2003	30A 725.METER.A		Sep-Oct	27.6
				PumpSystem Monthly Total:	27.6

PumpSystem Yearly Total: 868.7

30A822

2003	30A 822 (METER).B	Apr-May	7	
		PumpSystem Monthly Total:		
2003	30A 822 (METER).A	May-Jun	23.1	
2003	30A 822 (METER).B	May-Jun	65.4	
		PumpSystem Monthly Total:		
2003	30A 822 (METER).A	Jun-Jul	89.3	
2003	30A 822 (METER).B	Jun-Jul	77.8	
		PumpSystem Monthly Total:		
			167.1	
2003	30A 822 (METER).A	Jul-Aug	118.4	
2003	30A 822 (METER).B	Jul-Aug	40.8	
		PumpSystem Monthly Total:		
2003	30A 822 (METER).A	Aug-Sep	89.8	
2003	30A 822 (METER).B	Aug-Sep	59.9	
		PumpSystem Monthly Total:		
2003	30A 822 (METER).A	Sep-Oct	75.1	
2003	30A 822 (METER).B	Sep-Oct	20	
		PumpSystem Monthly Total:		
			95.1	
		PumpSystem Yearly Total:		
			666.6	

30A824

2003	30A 824(Meter).A	May-Jun	129.7	
		PumpSystem Monthly Total:		
2003	30A 824(Meter).A	Jun-Jul	248.9	
		PumpSystem Monthly Total:		
2003	30A 824(Meter).A	Jul-Aug	154.5	
		PumpSystem Monthly Total:		
2003	30A 824 (METER).A	Aug-Sep	66.5	
		PumpSystem Monthly Total:		
2003	30A 824 (METER).A	Sep-Oct	26.2	
		PumpSystem Monthly Total:		
			26.2	
		PumpSystem Yearly Total:		
			625.8	

30A922

2003	30A 922.A	Apr-May	21.4	
		PumpSystem Monthly Total:		
2003	30A 922.1	May-Jun	88.3	
2003	30A 922.A	May-Jun	65.5	
2003	30A 922.B	May-Jun	59.5	
		PumpSystem Monthly Total:		
2003	30A 922.1	Jun-Jul	106.3	

2003	30A 922.A	Jun-Jul	117.5
2003	30A 922.B	Jun-Jul	148.8
<i>PumpSystem Monthly Total:</i>			372.6
2003	30A 922.1	Jul-Aug	127.9
2003	30A 922.A	Jul-Aug	115.2
2003	30A 922.B	Jul-Aug	153.7
<i>PumpSystem Monthly Total:</i>			396.8
2003	30A 922.1	Aug-Sep	35.5
2003	30A 922.A	Aug-Sep	90.2
2003	30A 922.B	Aug-Sep	49.6
<i>PumpSystem Monthly Total:</i>			175.3
2003	30A 922.1	Sep-Oct	36.5
2003	30A 922.A	Sep-Oct	40.1
<i>PumpSystem Monthly Total:</i>			76.6
<i>PumpSystem Yearly Total:</i>			1256

### 30AB724

2003	30AB 724.0.4.1	May-Jun	88.6
2003	30AB 724.0.4.2	May-Jun	90.6
2003	30AB 724.1	May-Jun	75.9
2003	30AB 724.2	May-Jun	117.7
2003	30AB 724.3	May-Jun	67.4
2003	30AB 724.A	May-Jun	89
<i>PumpSystem Monthly Total:</i>			529.2
2003	30AB 724.0.4.1	Jun-Jul	102.9
2003	30AB 724.0.4.2	Jun-Jul	80.8
2003	30AB 724.1	Jun-Jul	98.5
2003	30AB 724.2	Jun-Jul	131.8
2003	30AB 724.3	Jun-Jul	100.5
2003	30AB 724.A	Jun-Jul	108.4
<i>PumpSystem Monthly Total:</i>			622.9
2003	30AB 724.0.4.1	Jul-Aug	75.1
2003	30AB 724.0.4.2	Jul-Aug	72
2003	30AB 724.1	Jul-Aug	86.8
2003	30AB 724.2	Jul-Aug	128.5
2003	30AB 724.3	Jul-Aug	111.1
2003	30AB 724.A	Jul-Aug	20
<i>PumpSystem Monthly Total:</i>			493.5
2003	30AB 724.0.4.1	Aug-Sep	57.7
2003	30AB 724.0.4.2	Aug-Sep	94.4
2003	30AB 724.1	Aug-Sep	83.3

A&B 1920

2003	30AB 724.2	Aug-Sep	64.5
2003	30AB 724.3	Aug-Sep	103.1
		<i>PumpSystem Monthly Total:</i>	403
2003	30AB 724.0.4.1	Sep-Oct	13.2
2003	30AB 724.0.4.2	Sep-Oct	2
2003	30AB 724.1	Sep-Oct	21.4
2003	30AB 724.2	Sep-Oct	0.8
		<i>PumpSystem Monthly Total:</i>	37.4
		<i>PumpSystem Yearly Total:</i>	2086

**30B824**

2003	30B 824 (METER).A	May-Jun	66.2
		<i>PumpSystem Monthly Total:</i>	66.2
2003	30B 824 (METER).A	Jun-Jul	175.7
		<i>PumpSystem Monthly Total:</i>	175.7
2003	30B 824 (METER).A	Jul-Aug	212.3
		<i>PumpSystem Monthly Total:</i>	212.3
2003	30B 824 (METER).A	Aug-Sep	157.6
		<i>PumpSystem Monthly Total:</i>	157.6
2003	30B 824 (METER).A	Sep-Oct	57.6
		<i>PumpSystem Monthly Total:</i>	57.6
		<i>PumpSystem Yearly Total:</i>	669.4

**31A724**

2003	31A 724.A	May-Jun	55.6
2003	31A 724.B	May-Jun	110.3
		<i>PumpSystem Monthly Total:</i>	165.9
2003	31A 724.A	Jun-Jul	73.8
2003	31A 724.B	Jun-Jul	157
		<i>PumpSystem Monthly Total:</i>	230.8
2003	31A 724.A	Jul-Aug	19.4
2003	31A 724.B	Jul-Aug	145
		<i>PumpSystem Monthly Total:</i>	164.4
2003	31A 724.B	Aug-Sep	138.2
		<i>PumpSystem Monthly Total:</i>	138.2
2003	31A 724.B	Sep-Oct	43.5
		<i>PumpSystem Monthly Total:</i>	43.5
		<i>PumpSystem Yearly Total:</i>	742.8

**31A725**

2003	31A 725.METER.A	May-Jun	149.7
		<i>PumpSystem Monthly Total:</i>	149.7
2003	31A 725.METER.A	Jun-Jul	212

**A&B 1921**

			<i>PumpSystem Monthly Total:</i>	212
2003	31A 725.METER.A		Jul-Aug	162
			<i>PumpSystem Monthly Total:</i>	162

2003	31A 725.METER.A		Aug-Sep	124.3
			<i>PumpSystem Monthly Total:</i>	124.3
2003	31A 725.METER.A		Sep-Oct	96.9
			<i>PumpSystem Monthly Total:</i>	96.9
			<i>PumpSystem Yearly Total:</i>	744.9

### **31A823**

2003	31A 823.2		May-Jun	53.2
2003	31A 823.A		May-Jun	93.8
2003	31A 823.B		May-Jun	48.4
			<i>PumpSystem Monthly Total:</i>	195.4
2003	31A 823.2		Jun-Jul	104.6
2003	31A 823.A		Jun-Jul	147.4
2003	31A 823.B		Jun-Jul	90.6
			<i>PumpSystem Monthly Total:</i>	342.6
2003	31A 823.2		Jul-Aug	122.6
2003	31A 823.A		Jul-Aug	107.3
2003	31A 823.B		Jul-Aug	92
			<i>PumpSystem Monthly Total:</i>	321.9
2003	31A 823.2		Aug-Sep	95.4
2003	31A 823.A		Aug-Sep	94
2003	31A 823.B		Aug-Sep	59.1
			<i>PumpSystem Monthly Total:</i>	248.5
2003	31A 823.2		Sep-Oct	64.7
2003	31A 823.A		Sep-Oct	48.6
2003	31A 823.B		Sep-Oct	9.5
			<i>PumpSystem Monthly Total:</i>	122.8
			<i>PumpSystem Yearly Total:</i>	1231.2

### **31AB824**

2003	31AB 824.Priv Pond.Met		Apr-May	6.7
			<i>PumpSystem Monthly Total:</i>	6.7
2003	31AB 824 W.WAY.E.3		May-Jun	81.1
2003	31AB 824.E.1		May-Jun	82.1
2003	31AB 824.FARMSTEAD.3.7		May-Jun	61.5
2003	31AB 824.Priv Pond Met		May-Jun	117.4
2003	31AB 824.Priv Pond.Met		May-Jun	96.7
2003	31AB 824.Priv Pond.Met		May-Jun	45.2
			<i>PumpSystem Monthly Total:</i>	484
2003	31AB 824 W.WAY.E.3		Jun-Jul	87.3
2003	31AB 824.E.1		Jun-Jul	82.1
2003	31AB 824.FARMSTEAD.3.7		Jun-Jul	72.2

2003	31AB 824.Priv Pond Met	Jun-Jul	183.5
2003	31AB 824.Priv Pond.Met	Jun-Jul	96.7
2003	31AB 824.Priv Pond.Met	Jun-Jul	99.6
2003	31AB 824.Priv Pond.Met	Jun-Jul	94.2
<i>PumpSystem Monthly Total:</i>			<b>715.6</b>
2003	31AB 824.FARMSTEAD.3.7	Jul-Aug	352.6
2003	31AB 824.Priv Pond Met	Jul-Aug	93.2
2003	31AB 824.Priv Pond.Met	Jul-Aug	173.9
<i>PumpSystem Monthly Total:</i>			<b>619.7</b>
2003	31AB 824.Priv Pond Met	Aug-Sep	365.6
<i>PumpSystem Monthly Total:</i>			<b>365.6</b>
2003	31AB 824.Priv Pond Met	Sep-Oct	234
<i>PumpSystem Monthly Total:</i>			<b>234</b>
<i>PumpSystem Yearly Total:</i>			<b>2425.6</b>
<b>32A725</b>			
2003	32A 725.A	May-Jun	87.3
2003	32A 725.M.W	May-Jun	69.1
<i>PumpSystem Monthly Total:</i>			<b>156.4</b>
2003	32A 725.A	Jun-Jul	136.9
2003	32A 725.M.W	Jun-Jul	99
<i>PumpSystem Monthly Total:</i>			<b>235.9</b>
2003	32A 725.A	Jul-Aug	119
2003	32A 725.M.W	Jul-Aug	86.3
<i>PumpSystem Monthly Total:</i>			<b>205.3</b>
2003	32A 725.A	Aug-Sep	60.5
2003	32A 725.M.W	Aug-Sep	53.6
<i>PumpSystem Monthly Total:</i>			<b>114.1</b>
2003	32A 725.A	Sep-Oct	28.6
2003	32A 725.M.W	Sep-Oct	3.4
<i>PumpSystem Monthly Total:</i>			<b>32</b>
<i>PumpSystem Yearly Total:</i>			<b>743.7</b>
<b>32AB724</b>			
2003	32AB 724.5	Apr-May	25
<i>PumpSystem Monthly Total:</i>			<b>25</b>
2003	32AB 724.1	May-Jun	59.3
2003	32AB 724.2	May-Jun	65.6
2003	32AB 724.3	May-Jun	70.4
2003	32AB 724.4	May-Jun	71
2003	32AB 724.5	May-Jun	121.9
2003	32AB 724.6	May-Jun	83.3
2003	32AB 724.A	May-Jun	61.7
2003	32AB 724.B	May-Jun	96.2

A&B 1923

			<i>PumpSystem Monthly Total:</i>	629.4
2003	32AB 724.1	Jun-Jul	56.3	
2003	32AB 724.2	Jun-Jul	84.1	
2003	32AB 724.3	Jun-Jul	88.5	
2003	32AB 724.4	Jun-Jul	100.7	
2003	32AB 724.5	Jun-Jul	68.7	
2003	32AB 724.6	Jun-Jul	101.1	
2003	32AB 724.A	Jun-Jul	117.2	
2003	32AB 724.B	Jun-Jul	123.7	
			<i>PumpSystem Monthly Total:</i>	740.3
2003	32AB 724.1	Jul-Aug	75	
2003	32AB 724.2	Jul-Aug	88.5	
2003	32AB 724.3	Jul-Aug	78.4	
2003	32AB 724.4	Jul-Aug	89.2	
2003	32AB 724.6	Jul-Aug	34.8	
2003	32AB 724.A	Jul-Aug	159.9	
2003	32AB 724.B	Jul-Aug	80.6	
			<i>PumpSystem Monthly Total:</i>	606.4
2003	32AB 724.1	Aug-Sep	53.4	
2003	32AB 724.2	Aug-Sep	45	
2003	32AB 724.3	Aug-Sep	65.3	
2003	32AB 724.4	Aug-Sep	74.3	
2003	32AB 724.5	Aug-Sep	73.9	
2003	32AB 724.6	Aug-Sep	14.3	
2003	32AB 724.A	Aug-Sep	95.1	
2003	32AB 724.B	Aug-Sep	41.4	
			<i>PumpSystem Monthly Total:</i>	462.7
2003	32AB 724.1	Sep-Oct	73.7	
2003	32AB 724.2	Sep-Oct	41.7	
2003	32AB 724.3	Sep-Oct	25.3	
2003	32AB 724.4	Sep-Oct	28.3	
2003	32AB 724.5	Sep-Oct	37.5	-
2003	32AB 724.A	Sep-Oct	89.3	
2003	32AB 724.B	Sep-Oct	43.6	
			<i>PumpSystem Monthly Total:</i>	339.4
			<i>PumpSystem Yearly Total:</i>	2803.2
33A 725				
2003	33A 725 (WASTEWAY) .A	Apr-May	8.9	
2003	33A 725 (WASTEWAY) .A	Apr-May	26.8	
			<i>PumpSystem Monthly Total:</i>	35.7
2003	33A 725 (WASTEWAY) .A	May-Jun	129.5	
2003	33A 725.C	May-Jun	81.1	
			<i>PumpSystem Monthly Total:</i>	210.6

A&B 1924

2003	33A 725 (WASTEWAY) .A	Jun-Jul	227.3
2003	33A 725.C	Jun-Jul	122.4
		<i>PumpSystem Monthly Total:</i>	<b>349.7</b>
2003	33A 725 (WASTEWAY) .A	Jul-Aug	273.7
2003	33A 725.C	Jul-Aug	16
		<i>PumpSystem Monthly Total:</i>	<b>289.7</b>
2003	33A 725 (WASTEWAY) .A	Aug-Sep	233.4
2003	33A 725.C	Aug-Sep	21.7
		<i>PumpSystem Monthly Total:</i>	<b>255.1</b>
2003	33A 725 (WASTEWAY) .A	Sep-Oct	34.9
2003	33A 725.C	Sep-Oct	45.1
		<i>PumpSystem Monthly Total:</i>	<b>80</b>
		<i>PumpSystem Yearly Total:</i>	<b>1220.8</b>

### 33AB724

2003	33AB 724.A	May-Jun	108.4
2003	33AB 724.B	May-Jun	49.2
2003	33AB 724.N..M.W	May-Jun	78.5
2003	33AB 724.N.M.W.	May-Jun	84.6
2003	33AB 724.S.1	May-Jun	101.9
		<i>PumpSystem Monthly Total:</i>	<b>422.6</b>
2003	33AB 724.A	Jun-Jul	110.6
2003	33AB 724.B	Jun-Jul	101.9
2003	33AB 724.N..M.W	Jun-Jul	123.6
2003	33AB 724.N.M.W.	Jun-Jul	106.7
2003	33AB 724.S.1	Jun-Jul	138.3
		<i>PumpSystem Monthly Total:</i>	<b>581.1</b>
2003	33AB 724.A	Jul-Aug	19.5
2003	33AB 724.B	Jul-Aug	142.7
2003	33AB 724.N..M.W	Jul-Aug	28.9
2003	33AB 724.N.M.W.	Jul-Aug	63
2003	33AB 724.S.1	Jul-Aug	100.4
		<i>PumpSystem Monthly Total:</i>	<b>354.5</b>
2003	33AB 724.B	Aug-Sep	102.7
2003	33AB 724.N..M.W	Aug-Sep	51.3
2003	33AB 724.N.M.W.	Aug-Sep	83.8
2003	33AB 724.S.1	Aug-Sep	103.3

			<i>PumpSystem Monthly Total:</i>	341.1
2003	33AB 724.B	Sep-Oct	89.3	
2003	33AB 724.S.1	Sep-Oct	56.3	
			<i>PumpSystem Monthly Total:</i>	145.6
			<i>PumpSystem Yearly Total:</i>	1844.9
<b>34A724</b>				
2003	34A 724.A	May-Jun	39.3	
2003	34A 724.B	May-Jun	135.9	
2003	34A 724.C	May-Jun	96.5	
			<i>PumpSystem Monthly Total:</i>	271.7
2003	34A 724.A	Jun-Jul	120.5	
2003	34A 724.B	Jun-Jul	198.3	
2003	34A 724.C	Jun-Jul	98.5	
			<i>PumpSystem Monthly Total:</i>	417.3
2003	34A 724.A	Jul-Aug	133.6	
2003	34A 724.B	Jul-Aug	93.7	
2003	34A 724.C	Jul-Aug	97.2	
			<i>PumpSystem Monthly Total:</i>	324.5
2003	34A 724.A	Aug-Sep	114.2	
2003	34A 724.B	Aug-Sep	65.2	
2003	34A 724.C	Aug-Sep	82.1	
			<i>PumpSystem Monthly Total:</i>	261.5
2003	34A 724.A	Sep-Oct	90.4	
2003	34A 724.B	Sep-Oct	1.2	
2003	34A 724.B	Sep-Oct	49.5	
2003	34A 724.C	Sep-Oct	38.1	
			<i>PumpSystem Monthly Total:</i>	179.2
			<i>PumpSystem Yearly Total:</i>	1454.2
<b>34A725</b>				
2003	34A 725.1	Apr-May	15.1	
2003	34A 725.1	Apr-May	4.8	
			<i>PumpSystem Monthly Total:</i>	19.9
2003	34A 725 (WASTEWAY).2	May-Jun	42.8	
2003	34A 725.1	May-Jun	85.5	
2003	34A 725.A	May-Jun	118.6	
			<i>PumpSystem Monthly Total:</i>	246.9
2003	34A 725 (WASTEWAY).2	Jun-Jul	111.7	
2003	34A 725.1	Jun-Jul	104	
2003	34A 725.A	Jun-Jul	136.9	

*PumpSystem Monthly Total:* 352.6

2003	34A 725 (WASTEWAY).2	Jul-Aug	142.5
2003	34A 725.1	Jul-Aug	141.8
2003	34A 725.A	Jul-Aug	9.1

*PumpSystem Monthly Total:* 293.4

2003	34A 725 (WASTEWAY).2	Aug-Sep	95.6
2003	34A 725.1	Aug-Sep	98
2003	34A 725.A	Aug-Sep	63.5

*PumpSystem Monthly Total:* 257.1

2003	34A 725 (WASTEWAY).2	Sep-Oct	52.7
2003	34A 725.1	Sep-Oct	9.8
2003	34A 725.A	Sep-Oct	4.6

*PumpSystem Monthly Total:* 67.1  
*PumpSystem Yearly Total:* 1237

**34A823**

2003	34A 823.A	May-Jun	18
2003	34A 823.B	May-Jun	87.1

*PumpSystem Monthly Total:* 105.1

2003	34A 823.A	Jun-Jul	112.3
2003	34A 823.B	Jun-Jul	94.4

*PumpSystem Monthly Total:* 206.7

2003	34A 823.A	Jul-Aug	163.6
2003	34A 823.B	Jul-Aug	13.5

*PumpSystem Monthly Total:* 177.1

2003	34A 823.A	Aug-Sep	128.6
2003	34A 823.B	Aug-Sep	49.3

*PumpSystem Monthly Total:* 177.9

2003	34A 823.A	Sep-Oct	36.1
2003	34A 823.A	Sep-Oct	40.7

*PumpSystem Monthly Total:* 76.8

*PumpSystem Yearly Total:* 743.6

**34AB723**

2003	34AB 723.1	May-Jun	17.2
2003	34AB 723.1.3	May-Jun	90.6
2003	34AB 723.2	May-Jun	80.3
2003	34AB 723.3	May-Jun	55.4
2003	34AB 723.4	May-Jun	66.8
2003	34AB 723.5	May-Jun	57.6
2003	34AB 723.A	May-Jun	49.5

*PumpSystem Monthly Total:* 417.4

2003	34AB 723.1	Jun-Jul	14.8
2003	34AB 723.1.3	Jun-Jul	100.7

**A&B 1927**

2003	34AB 723.2	Jun-Jul	89.1
2003	34AB 723.3	Jun-Jul	80.4
2003	34AB 723.4	Jun-Jul	94.2
2003	34AB 723.5	Jun-Jul	90
2003	34AB 723.A	Jun-Jul	96.4
		PumpSystem Monthly Total:	565.6
2003	34AB 723.1	Jul-Aug	3.3
2003	34AB 723.1.3	Jul-Aug	73.3
2003	34AB 723.2	Jul-Aug	54.7
2003	34AB 723.3	Jul-Aug	74
2003	34AB 723.4	Jul-Aug	4.2
2003	34AB 723.5	Jul-Aug	85.3
2003	34AB 723.A	Jul-Aug	91.7
		PumpSystem Monthly Total:	386.5
2003	34AB 723.1	Aug-Sep	1.4
2003	34AB 723.1.3	Aug-Sep	60
2003	34AB 723.2	Aug-Sep	35.4
2003	34AB 723.3	Aug-Sep	45.3
2003	34AB 723.4	Aug-Sep	1.2
2003	34AB 723.5	Aug-Sep	42.7
2003	34AB 723.A	Aug-Sep	46.4
		PumpSystem Monthly Total:	232.4
2003	34AB 723.1	Sep-Oct	1
2003	34AB 723.1.3	Sep-Oct	32.1
2003	34AB 723.2	Sep-Oct	24.6
2003	34AB 723.3	Sep-Oct	47.5
2003	34AB 723.4	Sep-Oct	1.8
2003	34AB 723.5	Sep-Oct	31.5
2003	34AB 723.A	Sep-Oct	28.4
		PumpSystem Monthly Total:	166.9
		PumpSystem Yearly Total:	1768.8
<b>35A821</b>			
2003	35A 821.C W.W.	Apr-May	17.9
		PumpSystem Monthly Total:	17.9
2003	35A 821.A	May-Jun	89.8
2003	35A 821.B	May-Jun	75.4
2003	35A 821.C W.W.	May-Jun	86.5
		PumpSystem Monthly Total:	251.7
2003	35A 821.A	Jun-Jul	96.5
2003	35A 821.B	Jun-Jul	86.7
2003	35A 821.C W.W.	Jun-Jul	98.5
		PumpSystem Monthly Total:	281.7
2003	35A 821.A	Jul-Aug	6.3
2003	35A 821.B	Jul-Aug	3.8
2003	35A 821.C W.W.	Jul-Aug	96
		PumpSystem Monthly Total:	106.1
2003	35A 821.A	Aug-Sep	48.4
2003	35A 821.B	Aug-Sep	37.5

2003	35A 821.C W.W.	Aug-Sep	82.3
		<i>PumpSystem Monthly Total:</i>	168.2
2003	35A 821.A	Sep-Oct	10.3
2003	35A 821.B	Sep-Oct	7.5
2003	35A 821.C W.W.	Sep-Oct	39.3
		<i>PumpSystem Monthly Total:</i>	57.1
		<i>PumpSystem Yearly Total:</i>	882.7

### 35A823

2003	35A 823.A	May-Jun	109.2
2003	35A 823.B	May-Jun	46.4
2003	35A 823.C	May-Jun	25.5
2003	35A 823.D	May-Jun	27
		<i>PumpSystem Monthly Total:</i>	208.1
2003	35A 823.A	Jun-Jul	127.4
2003	35A 823.B	Jun-Jul	83.1
2003	35A 823.C	Jun-Jul	76.2
2003	35A 823.D	Jun-Jul	88.4
		<i>PumpSystem Monthly Total:</i>	375.1
2003	35A 823.B	Jul-Aug	88.3
2003	35A 823.D	Jul-Aug	122.6
		<i>PumpSystem Monthly Total:</i>	210.9
2003	35A 823.A	Aug-Sep	60
2003	35A 823.D	Aug-Sep	35
		<i>PumpSystem Monthly Total:</i>	95
		<i>PumpSystem Yearly Total:</i>	889.1

### 35AB724

2003	35AB 724.1	Apr-May	43.2
		<i>PumpSystem Monthly Total:</i>	43.2
2003	35AB 724.1	May-Jun	79.1
2003	35AB 724.2	May-Jun	155.9
2003	35AB 724.N.1	May-Jun	132.6
2003	35AB 724.N.2	May-Jun	60.7
		<i>PumpSystem Monthly Total:</i>	428.3
2003	35AB 724.1	Jun-Jul	83.6
2003	35AB 724.2	Jun-Jul	192.3
2003	35AB 724.4	Jun-Jul	0.4
2003	35AB 724.N.1	Jun-Jul	210.6
2003	35AB 724.N.2	Jun-Jul	144
		<i>PumpSystem Monthly Total:</i>	630.9
2003	35AB 724.1	Jul-Aug	96.1
2003	35AB 724.2	Jul-Aug	32.6
2003	35AB 724.4	Jul-Aug	0.3

A&B 1929

2003	35AB 724.N.1	Jul-Aug	144
2003	35AB 724.N.2	Jul-Aug	149.5
<i>PumpSystem Monthly Total:</i>			422.5
2003	35AB 724.1	Aug-Sep	81.9
2003	35AB 724.2	Aug-Sep	0.4
2003	35AB 724.4	Aug-Sep	0.6
2003	35AB 724.N.1	Aug-Sep	116.6
2003	35AB 724.N.2	Aug-Sep	67
<i>PumpSystem Monthly Total:</i>			266.5
2003	35AB 724.N.1	Sep-Oct	11.1
2003	35AB 724.1	Sep-Oct	79.2
2003	35AB 724.2	Sep-Oct	2
2003	35AB 724.N.1	Sep-Oct	100.8
2003	35AB 724.N.2	Sep-Oct	19.4
<i>PumpSystem Monthly Total:</i>			212.5
<i>PumpSystem Yearly Total:</i>			2003.9
<b>35AB822</b>			
2003	35AB 822.A	May-Jun	94.8
2003	35AB 822.E.3	May-Jun	79.1
2003	35AB 822.W.1	May-Jun	41.7
2003	35AB 822.W.2	May-Jun	42.4
2003	35AB 822.W.3	May-Jun	39.7
<i>PumpSystem Monthly Total:</i>			297.7
2003	35AB 822.A	Jun-Jul	151.5
2003	35AB 822.E.1	Jun-Jul	97.9
2003	35AB 822.E.3	Jun-Jul	118.3
2003	35AB 822.W.1	Jun-Jul	134.2
2003	35AB 822.W.2	Jun-Jul	100.6
2003	35AB 822.W.3	Jun-Jul	86.9
<i>PumpSystem Monthly Total:</i>			689.4
2003	35AB 822.A	Jul-Aug	156.4
2003	35AB 822.E.1	Jul-Aug	126.9
2003	35AB 822.E.3	Jul-Aug	108
2003	35AB 822.W.1	Jul-Aug	114.5
2003	35AB 822.W.2	Jul-Aug	133
2003	35AB 822.W.3	Jul-Aug	51.5
<i>PumpSystem Monthly Total:</i>			690.3
2003	35AB 822.A	Aug-Sep	120.2
2003	35AB 822.E.1	Aug-Sep	7.1
2003	35AB 822.E.3	Aug-Sep	80.4

A&B 1930

2003	35AB 822.W.1	Aug-Sep	157.7
2003	35AB 822.W.2	Aug-Sep	102
2003	35AB 822.W.3	Aug-Sep	150.4
		<i>PumpSystem Monthly Total:</i>	<b>617.8</b>
2003	35AB 822.A	Sep-Oct	100
2003	35AB 822.E.3	Sep-Oct	26.2
2003	35AB 822.W.1	Sep-Oct	15.5
2003	35AB 822.W.2	Sep-Oct	58.1
2003	35AB 822.W.3	Sep-Oct	14.9
		<i>PumpSystem Monthly Total:</i>	<b>214.7</b>
		<i>PumpSystem Yearly Total:</i>	<b>2509.9</b>
<b>35B823</b>			
2003	35B 823 (METER).A	May-Jun	63
		<i>PumpSystem Monthly Total:</i>	<b>63</b>
2003	35B 823 (METER).A	Jun-Jul	76.8
		<i>PumpSystem Monthly Total:</i>	<b>76.8</b>
2003	35B 823 (METER).A	Jul-Aug	10.7
		<i>PumpSystem Monthly Total:</i>	<b>10.7</b>
2003	35B 823 (METER).A	Aug-Sep	20.3
		<i>PumpSystem Monthly Total:</i>	<b>20.3</b>
2003	35B 823 (METER).A	Sep-Oct	66.1
		<i>PumpSystem Monthly Total:</i>	<b>66.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>236.9</b>

<b>35BC821</b>			
2003	35BC 821.1	Apr-May	4.3
2003	35BC 821.3	Apr-May	16.3
2003	35BC 821.A	Apr-May	7.9
2003	35BC 821.B	Apr-May	5.4
		<i>PumpSystem Monthly Total:</i>	<b>33.9</b>
2003	35BC 821.1	May-Jun	122.6
2003	35BC 821.3	May-Jun	112.6
2003	35BC 821.A	May-Jun	60.9
2003	35BC 821.B	May-Jun	65.8
		<i>PumpSystem Monthly Total:</i>	<b>361.9</b>
2003	35BC 821.1	Jun-Jul	98
2003	35BC 821.3	Jun-Jul	81.6
2003	35BC 821.A	Jun-Jul	77.4
2003	35BC 821.B	Jun-Jul	80.8
		<i>PumpSystem Monthly Total:</i>	<b>337.8</b>
2003	35BC 821.1	Jul-Aug	32.6
2003	35BC 821.2.F DEL.	Jul-Aug	208.3
2003	35BC 821.3	Jul-Aug	71
2003	35BC 821.A	Jul-Aug	45.3
2003	35BC 821.B	Jul-Aug	58.7

			<i>PumpSystem Monthly Total:</i>	415.9
2003	35BC 821.1		Aug-Sep	9.5
2003	35BC 821.2.F DEL.		Aug-Sep	220.7
2003	35BC 821.3		Aug-Sep	83.3
2003	35BC 821.A		Aug-Sep	49.4
2003	35BC 821.B		Aug-Sep	81.3
			<i>PumpSystem Monthly Total:</i>	444.2
2003	35BC 821.3		Sep-Oct	33.9
2003	35BC 821.A		Sep-Oct	22.7
2003	35BC 821.B		Sep-Oct	32.1
			<i>PumpSystem Monthly Total:</i>	88.7
			<i>PumpSystem Yearly Total:</i>	1682.4
<b>35C822</b>				
2003	35C 822 (METER).A		May-Jun	88.5
			<i>PumpSystem Monthly Total:</i>	88.5
2003	35C 822 (METER).A		Jun-Jul	147.6
			<i>PumpSystem Monthly Total:</i>	147.6
2003	35C 822 (METER).A		Jul-Aug	137
			<i>PumpSystem Monthly Total:</i>	137
2003	35C 822 (METER).A		Aug-Sep	111.9
			<i>PumpSystem Monthly Total:</i>	111.9
2003	35C 822 (METER).A		Sep-Oct	81.2
			<i>PumpSystem Monthly Total:</i>	81.2
			<i>PumpSystem Yearly Total:</i>	566.2
<b>35C823</b>				
2003	35C 823 (METER).B		Apr-May	20.9
2003	35C 823.(METER).A		Apr-May	3.3
			<i>PumpSystem Monthly Total:</i>	24.2
2003	35C 823 (METER).B		May-Jun	118
2003	35C 823.(METER).A		May-Jun	32
			<i>PumpSystem Monthly Total:</i>	150
2003	35C 823 (METER).B		Jun-Jul	136.9
2003	35C 823.(METER).A		Jun-Jul	45.5
			<i>PumpSystem Monthly Total:</i>	182.4
2003	35C 823 (METER).B		Jul-Aug	125.6
2003	35C 823.(METER).A		Jul-Aug	56.5
			<i>PumpSystem Monthly Total:</i>	182.1
2003	35C 823 (METER).B		Aug-Sep	94.3
2003	35C 823.(METER).A		Aug-Sep	33.4
			<i>PumpSystem Monthly Total:</i>	127.7
2003	35C 823 (METER).B		Sep-Oct	121.5

A&B 1932

**35D821**

2003	35D 821.A	Apr-May	32.1
2003	35D 821.B	Apr-May	7.6
2003	35D 821.F	Apr-May	22.5
2003	35D 821.F	Apr-May	27.8
<i>PumpSystem Monthly Total:</i>			90
2003	35D 821.A	May-Jun	94.6
2003	35D 821.B	May-Jun	99.3
2003	35D 821.F	May-Jun	295.7
<i>PumpSystem Monthly Total:</i>			489.6
2003	35D 821.A	Jun-Jul	93.8
2003	35D 821.B	Jun-Jul	114.8
2003	35D 821.F	Jun-Jul	236.6
2003	35D 821.F	Jun-Jul	136.9
<i>PumpSystem Monthly Total:</i>			582.1
2003	35D 821.A	Jul-Aug	91.2
2003	35D 821.B	Jul-Aug	47.5
2003	35D 821.F	Jul-Aug	137.8
<i>PumpSystem Monthly Total:</i>			276.5
2003	35D 821.A	Aug-Sep	118.5
2003	35D 821.B	Aug-Sep	93.6
2003	35D 821.F	Aug-Sep	44
<i>PumpSystem Monthly Total:</i>			256.1
2003	35D 821.A	Sep-Oct	11.9
2003	35D 821.B	Sep-Oct	33.7
2003	35D 821.F	Sep-Oct	104.5
<i>PumpSystem Monthly Total:</i>			150.1
<i>PumpSystem Yearly Total:</i>			1844.4

**35D823**

2003	35D 823 (METER).A	Apr-May	5.2
2003	35D 823 (METER).A	May-Jun	45.1
<i>PumpSystem Monthly Total:</i>			45.1
2003	35D 823 (METER).A	Jun-Jul	39.1
<i>PumpSystem Monthly Total:</i>			39.1
2003	35D 823 (METER).A	Sep-Oct	14
<i>PumpSystem Monthly Total:</i>			14
<i>PumpSystem Yearly Total:</i>			103.4

**3A921**

2003	3A 921 (METER).A	Apr-May	9
2003	3A 921 (METER).A	PumpSystem Monthly Total:	9
2003	3A 921 (METER).A	May-Jun	66.7
2003	3A 921 (METER).A	PumpSystem Monthly Total:	66.7
2003	3A 921 (METER).A	Jun-Jul	54.5
2003	3A 921 (METER).A	PumpSystem Monthly Total:	54.5
2003	3A 921 (METER).A	Jul-Aug	36.1
2003	3A 921 (METER).A	PumpSystem Monthly Total:	36.1
2003	3A 921 (METER).A	Aug-Sep	1.3
2003	3A 921 (METER).A	PumpSystem Monthly Total:	1.3
2003	3A 921 (METER).A	Sep-Oct	2.1
		PumpSystem Monthly Total:	2.1
		PumpSystem Yearly Total:	169.7

**3A923**

2003	3A 923.A	May-Jun	70.8
2003	3A923=M.W.	May-Jun	115
		PumpSystem Monthly Total:	185.8
2003	3A 923.A	Jun-Jul	121.7
2003	3A923=M.W.	Jun-Jul	140.4
		PumpSystem Monthly Total:	262.1
2003	3A 923.A	Jul-Aug	112
2003	3A923=M.W.	Jul-Aug	114.9
		PumpSystem Monthly Total:	226.9
2003	3A 923.A	Aug-Sep	65.2
2003	3A923=M.W.	Aug-Sep	127.5
		PumpSystem Monthly Total:	192.7
2003	3A923=M.W.	Sep-Oct	16.3
		PumpSystem Monthly Total:	16.3
		PumpSystem Yearly Total:	883.8

**3AB824**

2003	3AB 824.A	Apr-May	11.9
2003	3AB 824.B	Apr-May	11.1
2003	3AB 824.E.1	Apr-May	7.6
2003	3AB 824.E.3	Apr-May	4.8
2003	3AB 824.N.1	Apr-May	3.2
2003	3AB 824.S.1	Apr-May	15.9
2003	3AB 824.S.2	Apr-May	29.8
		PumpSystem Monthly Total:	84.3
2003	3AB 824 E.2	May-Jun	82.7
2003	3AB 824.A	May-Jun	75.2
2003	3AB 824.B	May-Jun	58.8
2003	3AB 824.B	May-Jun	1.2
2003	3AB 824.E.1	May-Jun	69.8
2003	3AB 824.E.3	May-Jun	86.5

2003	3AB 824.N.1	May-Jun	98.6
2003	3AB 824.S.1	May-Jun	41.8
2003	3AB 824.S.2	May-Jun	101.3
<i>PumpSystem Monthly Total:</i>			615.9
2003	3AB 824.E.2	Jun-Jul	97.6
2003	3AB 824.A	Jun-Jul	69.6
2003	3AB 824.B	Jun-Jul	71.4
2003	3AB 824.E.1	Jun-Jul	90.8
2003	3AB 824.E.3	Jun-Jul	93.3
2003	3AB 824.N.1	Jun-Jul	113.8
2003	3AB 824.S.1	Jun-Jul	69
2003	3AB 824.S.2	Jun-Jul	107.7
<i>PumpSystem Monthly Total:</i>			713.2
2003	3AB 824.E.2	Jul-Aug	123
2003	3AB 824.A	Jul-Aug	10.3
2003	3AB 824.B	Jul-Aug	0.8
2003	3AB 824.B	Jul-Aug	51.6
2003	3AB 824.E.1	Jul-Aug	27.7
2003	3AB 824.E.3	Jul-Aug	73.8
2003	3AB 824.N.1	Jul-Aug	59.9
2003	3AB 824.S.1	Jul-Aug	62.4
2003	3AB 824.S.2	Jul-Aug	79.1
<i>PumpSystem Monthly Total:</i>			488.6
2003	3AB 824.E.2	Aug-Sep	78.5
2003	3AB 824.B	Aug-Sep	25.8
2003	3AB 824.E.3	Aug-Sep	56.6
2003	3AB 824.N.1	Aug-Sep	88.1
2003	3AB 824.S.1	Aug-Sep	22.8
2003	3AB 824.S.2	Aug-Sep	3.6
2003	3AB 824.S.2	Aug-Sep	41.7
<i>PumpSystem Monthly Total:</i>			317.1
2003	3AB 824.B	Sep-Oct	7.7
2003	3AB 824.E.2	Sep-Oct	7.1
2003	3AB 824.E.3	Sep-Oct	17.9
2003	3AB 824.N.1	Sep-Oct	17.5
2003	3AB 824.S.1	Sep-Oct	37.9
2003	3AB 824.S.2	Sep-Oct	83.1
<i>PumpSystem Monthly Total:</i>			171.2
<i>PumpSystem Yearly Total:</i>			2390.3

3AB825

2003	3AB 825.5	Apr-May	4.1
<i>PumpSystem Monthly Total:</i>			4.1
2003	3AB 825..W.W.	May-Jun	84.7
2003	3AB 825.3	May-Jun	36.5
2003	3AB 825.4	May-Jun	87.1
2003	3AB 825.5	May-Jun	126.1

2003	3AB 825.6.7	May-Jun	93.4
2003	3AB 825.A	May-Jun	104.9
<i>PumpSystem Monthly Total:</i>			532.7
2003	3AB 825..W.W.	Jun-Jul	107.7
2003	3AB 825.3	Jun-Jul	180.8
2003	3AB 825.4	Jun-Jul	136.7
2003	3AB 825.5	Jun-Jul	146.7
2003	3AB 825.6.7	Jun-Jul	33.4
2003	3AB 825.A	Jun-Jul	135.3
<i>PumpSystem Monthly Total:</i>			740.6
2003	3AB 825..W.W.	Jul-Aug	86.3
2003	3AB 825.3	Jul-Aug	216.3
2003	3AB 825.4	Jul-Aug	141.4
2003	3AB 825.5	Jul-Aug	15.1
2003	3AB 825.6.7	Jul-Aug	201.4
2003	3AB 825.A	Jul-Aug	92.2
<i>PumpSystem Monthly Total:</i>			752.7
2003	3AB 825..W.W.	Aug-Sep	68.4
2003	3AB 825.3	Aug-Sep	125.3
2003	3AB 825.4	Aug-Sep	86.7
2003	3AB 825.5	Aug-Sep	53.9
2003	3AB 825.5	Aug-Sep	7.9
2003	3AB 825.6.7	Aug-Sep	98.4
2003	3AB 825.A	Aug-Sep	65.5
<i>PumpSystem Monthly Total:</i>			506.1
2003	3AB 825..W.W.	Sep-Oct	79.4
2003	3AB 825.4	Sep-Oct	9.1
2003	3AB 825.5	Sep-Oct	9.9
2003	3AB 825.A	Sep-Oct	39.5
<i>PumpSystem Monthly Total:</i>			137.9
<i>PumpSystem Yearly Total:</i>			2674.1

3AB922

2003	3AB 922.A	May-Jun	168.6
2003	3AB 922.S.1	May-Jun	44
2003	3AB 922.S.2	May-Jun	78.1
2003	3AB 922.W.1	May-Jun	73.9
2003	3AB 922.W.2	May-Jun	94.8
2003	3AB 922.W.3.0.1	May-Jun	27.3
<i>PumpSystem Monthly Total:</i>			486.7

A&B 1936

2003	3AB 922.A	Jun-Jul	138.9
2003	3AB 922.S.1	Jun-Jul	98.4
2003	3AB 922.S.2	Jun-Jul	103.8
2003	3AB 922.W.1	Jun-Jul	141.6
2003	3AB 922.W.2	Jun-Jul	138.3
2003	3AB 922.W.3.0.1	Jun-Jul	89.8

*PumpSystem Monthly Total:* 710.8

2003	3AB 922.A	Jul-Aug	142.6
2003	3AB 922.S.1	Jul-Aug	111.5
2003	3AB 922.S.2	Jul-Aug	76.6
2003	3AB 922.W.1	Jul-Aug	154.1
2003	3AB 922.W.2	Jul-Aug	18.2
2003	3AB 922.W.3.0.1	Jul-Aug	118.9

*PumpSystem Monthly Total:* 621.9

2003	3AB 922.A	Aug-Sep	131.8
2003	3AB 922.S.1	Aug-Sep	91.5
2003	3AB 922.S.2	Aug-Sep	33.6
2003	3AB 922.W.1	Aug-Sep	43.7
2003	3AB 922.W.2	Aug-Sep	31.2
2003	3AB 922.W.3.0.1	Aug-Sep	95.3

*PumpSystem Monthly Total:* 427.1

2003	3AB 922.A	Sep-Oct	30.3
2003	3AB 922.S.1	Sep-Oct	49.8
2003	3AB 922.S.2	Sep-Oct	74.1
2003	3AB 922.W.2	Sep-Oct	47
2003	3AB 922.W.3.0.1	Sep-Oct	79.1

*PumpSystem Monthly Total:* 280.3

*PumpSystem Yearly Total:* 2526.8

**3B921**

2003	3B 921.A	Apr-May	5.4
		<i>PumpSystem Monthly Total:</i>	5.4
2003	3B 921.1	May-Jun	43.5
2003	3B 921.2	May-Jun	80.4

2003	3B 921.A	May-Jun	115.2
2003	3B 921.B	May-Jun	71.2

*PumpSystem Monthly Total:* 310.3

2003	3B 921.1	Jun-Jul	92
2003	3B 921.2	Jun-Jul	91.9
2003	3B 921.A	Jun-Jul	82.9

2003	3B 921.B	Jun-Jul	101.8
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			<i>PumpSystem Monthly Total:</i>	368.6
2003	3B 921.1	Jul-Aug	91.4	
2003	3B 921.2	Jul-Aug	23.2	
2003	3B 921.A	Jul-Aug	55.8	
2003	3B 921.B	Jul-Aug	102.9	
			<i>PumpSystem Monthly Total:</i>	273.3
2003	3B 921.1	Aug-Sep	47.6	
2003	3B 921.2	Aug-Sep	14.8	
2003	3B 921.A	Aug-Sep	77.2	
2003	3B 921.B	Aug-Sep	92.2	
			<i>PumpSystem Monthly Total:</i>	231.8
2003	3B 921.1	Sep-Oct	11.7	
2003	3B 921.2	Sep-Oct	60.7	
2003	3B 921.B	Sep-Oct	36.1	

*PumpSystem Monthly Total:*      108.5

*PumpSystem Yearly Total:*      1297.9

<b>3B923</b>				
2003	3B 923 (METER).A	May-Jun	53.6	
			<i>PumpSystem Monthly Total:</i>	53.6
2003	3B 923 (METER).A	Jun-Jul	101.1	
			<i>PumpSystem Monthly Total:</i>	101.1
2003	3B 923 (METER).A	Jul-Aug	57	
			<i>PumpSystem Monthly Total:</i>	57
2003	3B 923 (METER).A	Aug-Sep	16.7	
			<i>PumpSystem Monthly Total:</i>	16.7
			<i>PumpSystem Yearly Total:</i>	228.4

<b>3C921</b>				
2003	3C 921.A	Apr-May	4.3	
			<i>PumpSystem Monthly Total:</i>	4.3
2003	3C 921.1	May-Jun	57.9	
2003	3C 921.2	May-Jun	86	
2003	3C 921.2.7.1	May-Jun	0.4	
2003	3C 921.A	May-Jun	68.7	
			<i>PumpSystem Monthly Total:</i>	213
2003	3C 921.1	Jun-Jul	131.8	
2003	3C 921.2	Jun-Jul	137.6	
2003	3C 921.2.7.1	Jun-Jul	0.5	
2003	3C 921.A	Jun-Jul	113.1	
			<i>PumpSystem Monthly Total:</i>	383
2003	3C 921.1	Jul-Aug	148.2	
2003	3C 921.2	Jul-Aug	65.3	
2003	3C 921.2.7.1	Jul-Aug	1	
2003	3C 921.A	Jul-Aug	104.4	

A&B 1938

		<i>PumpSystem Monthly Total:</i>	318.9
2003	3C 921.1	Aug-Sep	89.3
2003	3C 921.2.7.1	Aug-Sep	0.2
2003	3C 921.A	Aug-Sep	53.7
		<i>PumpSystem Monthly Total:</i>	143.2
2003	3C 921.1	Sep-Oct	9.9
2003	3C 921.2.7.1	Sep-Oct	0.7
2003	3C 921.A	Sep-Oct	30.5
		<i>PumpSystem Monthly Total:</i>	41.1

*PumpSystem Yearly Total:* 1103.5

### **3C922**

2003	3C 922 . METER	May-Jun	120.5
		<i>PumpSystem Monthly Total:</i>	120.5
2003	3C 922 . METER	Jun-Jul	146.5
		<i>PumpSystem Monthly Total:</i>	146.5
2003	3C 922 . METER	Jul-Aug	132.1
		<i>PumpSystem Monthly Total:</i>	132.1
2003	3C 922 . METER	Aug-Sep	119.4
2003	3C 922.METER	Aug-Sep	10
		<i>PumpSystem Monthly Total:</i>	129.4
2003	3C 922 . METER	Sep-Oct	37.5
		<i>PumpSystem Monthly Total:</i>	37.5
		<i>PumpSystem Yearly Total:</i>	566

### **3CD825**

2003	3CD 825.0.1.1	Apr-May	1.9
2003	3CD 825.0.1.1	Apr-May	7.2
		<i>PumpSystem Monthly Total:</i>	9.1
2003	3CD 825.0.1.1	May-Jun	108.1
2003	3CD 825.0.1.1	May-Jun	12.7
2003	3CD 825.A	May-Jun	40.1
2003	3CD 825.A	May-Jun	17.9
2003	3CD 825.B	May-Jun	94.4
		<i>PumpSystem Monthly Total:</i>	273.2
2003	3CD 825.0.1.1	Jun-Jul	98
2003	3CD 825.0.1.1	Jun-Jul	11.9
2003	3CD 825.A	Jun-Jul	62.6
2003	3CD 825.A	Jun-Jul	101.2
2003	3CD 825.B	Jun-Jul	205.1
		<i>PumpSystem Monthly Total:</i>	478.8
2003	3CD 825.0.1.1	Jul-Aug	89.6
2003	3CD 825.0.1.1	Jul-Aug	4.2

**A&B 1939**

2003	3CD 825.A	Jul-Aug	107.1
2003	3CD 825.A	Jul-Aug	2.6
2003	3CD 825.B	Jul-Aug	275.7
<i>PumpSystem Monthly Total:</i>			479.2
2003	3CD 825.0.1.1	Aug-Sep	97
2003	3CD 825.A	Aug-Sep	86.7
2003	3CD 825.A	Aug-Sep	2.3
2003	3CD 825.B	Aug-Sep	238.8
<i>PumpSystem Monthly Total:</i>			424.8
2003	3CD 825.0.1.1	Sep-Oct	0.4
2003	3CD 825.0.1.1	Sep-Oct	7.7
2003	3CD 825.A	Sep-Oct	22.6
2003	3CD 825.A	Sep-Oct	33.9
2003	3CD 825.B	Sep-Oct	85.3
<i>PumpSystem Monthly Total:</i>			149.9
<i>PumpSystem Yearly Total:</i>			1815

### 3E825

2003	3E 825.A	May-Jun	70.5
2003	3E 825.M.W	May-Jun	135.3
<i>PumpSystem Monthly Total:</i>			205.8
2003	3E 825.A	Jun-Jul	128.6
2003	3E 825.M.W	Jun-Jul	131.2
<i>PumpSystem Monthly Total:</i>			259.8
2003	3E 825.A	Jul-Aug	146.1
2003	3E 825.M.W	Jul-Aug	13.6
<i>PumpSystem Monthly Total:</i>			159.7
2003	3E 825.A	Aug-Sep	95.7
2003	3E 825.M.W	Aug-Sep	59.3
<i>PumpSystem Monthly Total:</i>			155
2003	3E 825.A	Sep-Oct	21.6
<i>PumpSystem Monthly Total:</i>			21.6
<i>PumpSystem Yearly Total:</i>			801.9

### 4A824

2003	4A 824.1	May-Jun	56.4
2003	4A 824.2	May-Jun	123.5
2003	4A 824.3	May-Jun	63.4
2003	4A 824.A	May-Jun	87.5
2003	4A 824.B	May-Jun	96.5
<i>PumpSystem Monthly Total:</i>			427.3
2003	4A 824.1	Jun-Jul	99

2003	4A 824.2	Jun-Jul	125.4
2003	4A 824.3	Jun-Jul	105
2003	4A 824.A	Jun-Jul	60
2003	4A 824.B	Jun-Jul	65.1
<i>PumpSystem Monthly Total:</i>			<b>454.5</b>
2003	4A 824.1	Jul-Aug	105.5
2003	4A 824.2	Jul-Aug	64
2003	4A 824.3	Jul-Aug	114.1
<i>PumpSystem Monthly Total:</i>			<b>283.6</b>
2003	4A 824.1	Aug-Sep	71
2003	4A 824.2	Aug-Sep	48.9
2003	4A 824.3	Aug-Sep	95.6
2003	4A 824.A	Aug-Sep	12.4
2003	4A 824.B	Aug-Sep	14.7
<i>PumpSystem Monthly Total:</i>			<b>242.6</b>
2003	4A 824.1	Sep-Oct	61.7
2003	4A 824.2	Sep-Oct	66.7
2003	4A 824.3	Sep-Oct	62.7
2003	4A 824.A	Sep-Oct	27.3
2003	4A 824.B	Sep-Oct	35.7
<i>PumpSystem Monthly Total:</i>			<b>254.1</b>
<i>PumpSystem Yearly Total:</i>			<b>1662.1</b>

4AB823

2003	4AB 823 _WASTEWAY).S.3	Apr-May	28.2
<i>PumpSystem Monthly Total:</i>			<b>28.2</b>
2003	4AB 823 _WASTEWAY).S.3	May-Jun	60.6
2003	4AB 823.A	May-Jun	0.6
2003	4AB 823.A	May-Jun	33.6
2003	4AB 823.N.1	May-Jun	63
2003	4AB 823.S.1	May-Jun	40.8
2003	4AB 823.S.1	May-Jun	3.6
2003	4AB 823.S.2	May-Jun	102.7
2003	4AB 823.S.6.0	May-Jun	89.9
2003	4AB 823N.0.1	May-Jun	62
<i>PumpSystem Monthly Total:</i>			<b>456.8</b>
2003	4AB 823 _WASTEWAY).S.3	Jun-Jul	84.7
2003	4AB 823.A	Jun-Jul	79.9
2003	4AB 823.N.1	Jun-Jul	118.9
2003	4AB 823.S.1	Jun-Jul	85.5
2003	4AB 823.S.1	Jun-Jul	2.4
2003	4AB 823.S.2	Jun-Jul	104.2
2003	4AB 823.S.6.0	Jun-Jul	116.2
2003	4AB 823N.0.1	Jun-Jul	105.1

A&B 1941

			<i>PumpSystem Monthly Total:</i>	696.9
2003	4AB 823 _WASTEWAY).S.3	Jul-Aug	68.1	
2003	4AB 823.A	Jul-Aug	64.8	
2003	4AB 823.N.1	Jul-Aug	144	
2003	4AB 823.S.1	Jul-Aug	135.1	
2003	4AB 823.S.1	Jul-Aug	3	
2003	4AB 823.S.2	Jul-Aug	108.5	
2003	4AB 823.S.6.0	Jul-Aug	3.6	
2003	4AB 823N.0.1	Jul-Aug	92	
		<i>PumpSystem Monthly Total:</i>	619.1	
2003	4AB 823 _WASTEWAY).S.3	Aug-Sep	61.7	
2003	4AB 823.A	Aug-Sep	0.4	
2003	4AB 823.A	Aug-Sep	59.7	
2003	4AB 823.N.1	Aug-Sep	54.8	
2003	4AB 823.S.1	Aug-Sep	70.1	
2003	4AB 823.S.1	Aug-Sep	0.6	
2003	4AB 823.S.2	Aug-Sep	68.6	
2003	4AB 823.S.6.0	Aug-Sep	2.6	
2003	4AB 823N.0.1	Aug-Sep	74.2	
		<i>PumpSystem Monthly Total:</i>	392.7	
2003	4AB 823 _WASTEWAY).S.3	Sep-Oct	28.6	
2003	4AB 823.A	Sep-Oct	18.2	
2003	4AB 823.A	Sep-Oct	0.4	
2003	4AB 823.N.1	Sep-Oct	50.2	
2003	4AB 823.S.1	Sep-Oct	68.5	
2003	4AB 823.S.1	Sep-Oct	2.2	
2003	4AB 823.S.2	Sep-Oct	73.9	
2003	4AB 823N.0.1	Sep-Oct	69.5	
		<i>PumpSystem Monthly Total:</i>	311.5	
		<i>PumpSystem Yearly Total:</i>	2505.2	

4BC824

2003	4BC 824.1	May-Jun	100.2	
2003	4BC 824.1.2	May-Jun	75.2	
2003	4BC 824.2	May-Jun	114.8	
2003	4BC 824.3.1.1	May-Jun	68.2	
2003	4BC 824.A	May-Jun	101	
		<i>PumpSystem Monthly Total:</i>	459.4	
2003	4BC 824.1	Jun-Jul	115.6	
2003	4BC 824.1.2	Jun-Jul	103	
2003	4BC 824.2	Jun-Jul	149.3	
2003	4BC 824.3.1.1	Jun-Jul	105.5	
2003	4BC 824.A	Jun-Jul	101.5	

			<i>PumpSystem Monthly Total:</i>	574.9
2003	4BC 824.1		Jul-Aug	73.3
2003	4BC 824.1.2		Jul-Aug	155.1
2003	4BC 824.2		Jul-Aug	143.8
2003	4BC 824.3.1.1		Jul-Aug	114.9
2003	4BC 824.A		Jul-Aug	0.5
2003	4BC 824.A		Jul-Aug	7.2
			<i>PumpSystem Monthly Total:</i>	494.8
2003	4BC 824.1.2		Aug-Sep	25.6
2003	4BC 824.2		Aug-Sep	79.1
2003	4BC 824.3.1.1		Aug-Sep	71.7
2003	4BC 824.A		Aug-Sep	0.8
			<i>PumpSystem Monthly Total:</i>	177.2
2003	4BC 824.1		Sep-Oct	7.9
2003	4BC 824.2		Sep-Oct	34.7
2003	4BC 824.3.1.1		Sep-Oct	47.4
2003	4BC 824.A		Sep-Oct	1.6
			<i>PumpSystem Monthly Total:</i>	91.6
			<i>PumpSystem Yearly Total:</i>	1797.9

SAB825

2003	5AB 825 .B		Apr-May	8.6
2003	5AB 825.0.9		Apr-May	37.3
2003	5AB 825.1		Apr-May	47.3
2003	5AB 825.2		Apr-May	15.4
			<i>PumpSystem Monthly Total:</i>	108.6
2003	5AB 825 .B		May-Jun	133.7
2003	5AB 825.0.9		May-Jun	60.7
2003	5AB 825.1		May-Jun	129.1
2003	5AB 825.2		May-Jun	123.4
2003	5AB 825.3.2.1		May-Jun	124.2
2003	5AB 825.3.2.2		May-Jun	108.6
2003	5AB 825.A		May-Jun	73.1
			<i>PumpSystem Monthly Total:</i>	752.8
2003	5AB 825 .B		Jun-Jul	165.8
2003	5AB 825.0.9		Jun-Jul	70.8
2003	5AB 825.1		Jun-Jul	82.4
2003	5AB 825.2		Jun-Jul	138.6
2003	5AB 825.3.2.1		Jun-Jul	139.2
2003	5AB 825.3.2.2		Jun-Jul	121.4

2003	5AB 825.A	Jun-Jul	119.3
		<i>PumpSystem Monthly Total:</i>	
2003	5AB 825.B	Jul-Aug	99.6
2003	5AB 825.0.9	Jul-Aug	65.1
2003	5AB 825.1	Jul-Aug	146
		<i>PumpSystem Monthly Total:</i>	
2003	5AB 825.2	Jul-Aug	107.8
2003	5AB 825.3.2.1	Jul-Aug	2.8
		<i>PumpSystem Monthly Total:</i>	
2003	5AB 825.3.2.2	Jul-Aug	156.9
		<i>PumpSystem Monthly Total:</i>	
2003	5AB 825.A	Jul-Aug	148.6
		<i>PumpSystem Monthly Total:</i>	
2003	5AB 825.B	Aug-Sep	86.9
2003	5AB 825.0.9	Aug-Sep	55.5
		<i>PumpSystem Monthly Total:</i>	
2003	5AB 825.1	Aug-Sep	127.1
2003	5AB 825.2	Aug-Sep	44.2
2003	5AB 825.3.2.1	Aug-Sep	17.5
2003	5AB 825.3.2.2	Aug-Sep	92.7
2003	5AB 825.A	Aug-Sep	115
		<i>PumpSystem Monthly Total:</i>	
2003	5AB 825.B	Sep-Oct	53.9
2003	5AB 825.0.9	Sep-Oct	20
2003	5AB 825.1	Sep-Oct	39.5
2003	5AB 825.2	Sep-Oct	11.3
2003	5AB 825.3.2.1	Sep-Oct	15.8
2003	5AB 825.3.2.2	Sep-Oct	51.4
		<i>PumpSystem Monthly Total:</i>	
2003	5AB 825.A	Sep-Oct	103.5
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
		295.4	
		3260	

5BC823

2003	5BC 823.E.1	Apr-May	54.1
		<i>PumpSystem Monthly Total:</i>	
2003	5BC 823.A Met	May-Jun	21.9
		<i>PumpSystem Monthly Total:</i>	
2003	5BC 823.B	May-Jun	101.7
2003	5BC 823.C Meter	May-Jun	11.3
2003	5BC 823.D	May-Jun	2.6
2003	5BC 823.E.1	May-Jun	62.5
2003	5BC 823.E.2	May-Jun	74.9
2003	5BC 823.W.1	May-Jun	30.2
		<i>PumpSystem Monthly Total:</i>	
2003	5BC 823.A Met	Jun-Jul	92.3
2003	5BC 823.B	Jun-Jul	88.7
2003	5BC 823.C Meter	Jun-Jul	74.9
2003	5BC 823.D	Jun-Jul	2.8
2003	5BC 823.E.1	Jun-Jul	97.8
2003	5BC 823.E.2	Jun-Jul	110
2003	5BC 823.W.1	Jun-Jul	34.1

A&B 1944

			<i>PumpSystem Monthly Total:</i>	500.6
2003	5BC 823.A Met	Jul-Aug	65.5	
2003	5BC 823.C Meter	Jul-Aug	98.5	
2003	5BC 823.D	Jul-Aug	2.1	
2003	5BC 823.E.1	Jul-Aug	63.6	
		<i>PumpSystem Monthly Total:</i>	229.7	
2003	5BC 823.A Met	Aug-Sep	26.6	
2003	5BC 823.B	Aug-Sep	32	
2003	5BC 823.C Meter	Aug-Sep	57	
2003	5BC 823.D	Aug-Sep	0.7	
2003	5BC 823.E.1	Aug-Sep	52	
2003	5BC 823.E.2	Aug-Sep	38.4	
		<i>PumpSystem Monthly Total:</i>	206.7	
2003	5BC 823.B	Sep-Oct	25.8	
2003	5BC 823.C Meter	Sep-Oct	18.3	
2003	5BC 823.D	Sep-Oct	0.7	
2003	5BC 823.E.2	Sep-Oct	20.8	
		<i>PumpSystem Monthly Total:</i>	65.6	
		<i>PumpSystem Yearly Total:</i>	1361.8	
<b>6A824</b>				
			Apr-May	26.3
2003	6A 824.A		<i>PumpSystem Monthly Total:</i>	26.3
2003	6A 824.1	May-Jun	52.7	
2003	6A 824.2	May-Jun	0.4	
2003	6A 824.3	May-Jun	6.3	
2003	6A 824.3	May-Jun	10.5	
2003	6A 824.3	May-Jun	43.3	
2003	6A 824.4	May-Jun	60.8	
2003	6A 824.4	May-Jun	0.4	
2003	6A 824.5	May-Jun	96.3	
2003	6A 824.A		<i>PumpSystem Monthly Total:</i>	270.7
			Jun-Jul	167.7
2003	6A 824.1	Jun-Jul	79.7	
2003	6A 824.3	Jun-Jul	62.9	
2003	6A 824.3	Jun-Jul	90.3	
2003	6A 824.4	Jun-Jul	0.8	
2003	6A 824.5	Jun-Jul	73.1	
			<i>PumpSystem Monthly Total:</i>	474.5
2003	6A 824.1	Jul-Aug	221	
2003	6A 824.3	Jul-Aug	65.2	
2003	6A 824.3	Jul-Aug	82.4	
2003	6A 824.4	Jul-Aug	97	
2003	6A 824.5	Jul-Aug	0.4	
			<i>PumpSystem Monthly Total:</i>	466
			Aug-Sep	170.2
2003	6A 824.1	Aug-Sep	61.9	
2003	6A 824.3	Aug-Sep	48.9	
2003	6A 824.3	Aug-Sep	69.8	

2003	6A 824.5	Aug-Sep	0.4
		<i>PumpSystem Monthly Total:</i>	351.2
2003	6A 824.1	Sep-Oct	135.7
2003	6A 824.3	Sep-Oct	4.4
2003	6A 824.3	Sep-Oct	58.3
2003	6A 824.3	Sep-Oct	31.1
2003	6A 824.4	Sep-Oct	25.4
2003	6A 824.A	Sep-Oct	56.3
		<i>PumpSystem Monthly Total:</i>	311.2
		<i>PumpSystem Yearly Total:</i>	1899.9

6A923

2003	6A 923 WASTEWAY.A	May-Jun	119
2003	6A 923.B	May-Jun	89.3
		<i>PumpSystem Monthly Total:</i>	208.3
2003	6A 923 WASTEWAY.A	Jun-Jul	177.7
2003	6A 923.1	Jun-Jul	96.8
2003	6A 923.B	Jun-Jul	177.7
		<i>PumpSystem Monthly Total:</i>	452.2
2003	6A 923 WASTEWAY.A	Jul-Aug	10.3
2003	6A 923.1	Jul-Aug	146
2003	6A 923.B	Jul-Aug	159.9
		<i>PumpSystem Monthly Total:</i>	316.2
2003	6A 923.1	Aug-Sep	71.4
2003	6A 923.B	Aug-Sep	144.8
		<i>PumpSystem Monthly Total:</i>	216.2
2003	6A 923.B	Sep-Oct	113.6
		<i>PumpSystem Monthly Total:</i>	113.6
		<i>PumpSystem Yearly Total:</i>	1306.5

6AB825

2003	6AB 825.A	Apr-May	2
		<i>PumpSystem Monthly Total:</i>	2
2003	6AB 825.1	May-Jun	41.3
2003	6AB 825.1	May-Jun	33.1
2003	6AB 825.2	May-Jun	53.4
2003	6AB 825.3	May-Jun	140.6
2003	6AB 825.A	May-Jun	82.9
		<i>PumpSystem Monthly Total:</i>	351.3
2003	6AB 825.1	Jun-Jul	46.2

2003	6AB 825.1	Jun-Jul	107.9
2003	6AB 825.2	Jun-Jul	116.6
2003	6AB 825.3	Jun-Jul	141.1
2003	6AB 825.A	Jun-Jul	104.3
<i>PumpSystem Monthly Total:</i>			516.1
2003	6AB 825.1	Jul-Aug	4.5
2003	6AB 825.1	Jul-Aug	119.4
2003	6AB 825.2	Jul-Aug	127.5
2003	6AB 825.3	Jul-Aug	4.4
2003	6AB 825.A	Jul-Aug	68.6
<i>PumpSystem Monthly Total:</i>			324.4
2003	6AB 825.1	Aug-Sep	84.3
2003	6AB 825.2	Aug-Sep	89.3
2003	6AB 825.3	Aug-Sep	64.2
2003	6AB 825.A	Aug-Sep	67.6
<i>PumpSystem Monthly Total:</i>			305.4
2003	6AB 825.1	Sep-Oct	11.9
2003	6AB 825.1	Sep-Oct	11.1
2003	6AB 825.2	Sep-Oct	49
2003	6AB 825.A	Sep-Oct	25
<i>PumpSystem Monthly Total:</i>			97
<i>PumpSystem Yearly Total:</i>			1596.2

6B824

2003	6B 824.1.7	Apr-May	11.1
2003	6B 824.2	Apr-May	11.3
<i>PumpSystem Monthly Total:</i>			22.4
2003	6B 824.1	May-Jun	85.6
2003	6B 824.1.7	May-Jun	13.9
2003	6B 824.2	May-Jun	84.8
2003	6B 824.A	May-Jun	81.8
<i>PumpSystem Monthly Total:</i>			266.1
2003	6B 824.1	Jun-Jul	81.6
2003	6B 824.1.7	Jun-Jul	0.2
2003	6B 824.1.7	Jun-Jul	59.8
2003	6B 824.2	Jun-Jul	79.8
2003	6B 824.A	Jun-Jul	83.5
<i>PumpSystem Monthly Total:</i>			304.9
2003	6B 824.1	Jul-Aug	78.5
2003	6B 824.1.7	Jul-Aug	0.2
2003	6B 824.1.7	Jul-Aug	74.5
2003	6B 824.2	Jul-Aug	90.9
2003	6B 824.A	Jul-Aug	88.5
<i>PumpSystem Monthly Total:</i>			332.6
2003	6B 824.1	Aug-Sep	52.7

A&B 1947

2003	6B 824.1.7	Aug-Sep	57.6
2003	6B 824.2	Aug-Sep	52.6
2003	6B 824.A	Aug-Sep	65.6
		<i>PumpSystem Monthly Total:</i>	228.5
2003	6B 824.1	Sep-Oct	48.7
2003	6B 824.1.7	Sep-Oct	40.4
2003	6B 824.2	Sep-Oct	59.9
2003	6B 824.A	Sep-Oct	56.1
		<i>PumpSystem Monthly Total:</i>	205.1
		<i>PumpSystem Yearly Total:</i>	1359.6

6B923

2003	6B 923.A METER	May-Jun	145.5
		<i>PumpSystem Monthly Total:</i>	145.5
2003	6B 923.A METER	Jun-Jul	236.5
		<i>PumpSystem Monthly Total:</i>	236.5
2003	6B 923.A METER	Jul-Aug	146.8
		<i>PumpSystem Monthly Total:</i>	146.8
2003	6B 923.A METER	Aug-Sep	113.7
		<i>PumpSystem Monthly Total:</i>	113.7
2003	6B 923.A METER	Sep-Oct	77
		<i>PumpSystem Monthly Total:</i>	77
		<i>PumpSystem Yearly Total:</i>	719.5

6C824

2003	6C 824.A METER	May-Jun	41.5
		<i>PumpSystem Monthly Total:</i>	41.5
2003	6C 824.A METER	Jun-Jul	88.2
		<i>PumpSystem Monthly Total:</i>	88.2
2003	6C 824.A METER	Jul-Aug	80.8
		<i>PumpSystem Monthly Total:</i>	80.8
2003	6C 824.A METER	Aug-Sep	61.8
		<i>PumpSystem Monthly Total:</i>	61.8
2003	6C 824.A METER	Sep-Oct	42.1
		<i>PumpSystem Monthly Total:</i>	42.1
		<i>PumpSystem Yearly Total:</i>	314.4

7A824

2003	7A 824.B	Apr-May	31.1
		<i>PumpSystem Monthly Total:</i>	31.1
2003	7A 824.3	May-Jun	113.8
2003	7A 824.4	May-Jun	60
2003	7A 824.A	May-Jun	26.9
2003	7A 824.B	May-Jun	196.4

A&B 1948

2003	7A 824.C	May-Jun	127
<i>PumpSystem Monthly Total:</i>			524.1
2003	7A 824.3	Jun-Jul	108.6
2003	7A 824.4	Jun-Jul	114.2
2003	7A 824.A	Jun-Jul	23.9
2003	7A 824.B	Jun-Jul	199.1
2003	7A 824.C	Jun-Jul	85
<i>PumpSystem Monthly Total:</i>			530.8
2003	7A 824.3	Jul-Aug	0.4
2003	7A 824.3	Jul-Aug	25
2003	7A 824.4	Jul-Aug	172
2003	7A 824.A	Jul-Aug	16.7
2003	7A 824.B	Jul-Aug	165.9
<i>PumpSystem Monthly Total:</i>			380
2003	7A 824.3	Aug-Sep	1
2003	7A 824.4	Aug-Sep	146.5
2003	7A 824.A	Aug-Sep	14.7
2003	7A 824.B	Aug-Sep	112.5
2003	7A 824.C	Aug-Sep	45.9
<i>PumpSystem Monthly Total:</i>			320.6
2003	7A 824.3	Sep-Oct	0.2
2003	7A 824.4	Sep-Oct	90.4
2003	7A 824.A	Sep-Oct	23.8
2003	7A 824.B	Sep-Oct	89.1
2003	7A 824.C	Sep-Oct	51.7
<i>PumpSystem Monthly Total:</i>			255.2
<i>PumpSystem Yearly Total:</i>			2041.8

7AB922

2003	7AB 922 S.6,7.1	Apr-May	4.4
2003	7AB 922 S.6,7.2	Apr-May	15.9
<i>PumpSystem Monthly Total:</i>			20.3
2003	7AB 922 S.5,6.1	May-Jun	88.7
2003	7AB 922 S.6,7.1	May-Jun	59.4
2003	7AB 922 S.6,7.2	May-Jun	93.9
2003	7AB 922.A	May-Jun	86.4
2003	7AB 922.E.2	May-Jun	46.3
2003	7AB 922.S.1	May-Jun	48.5
2003	7AB 922.S.2	May-Jun	67.2
2003	7AB 922.S.4	May-Jun	45.2
<i>PumpSystem Monthly Total:</i>			535.6
2003	7AB 922 S.5,6.1	Jun-Jul	112.2
2003	7AB 922 S.6,7.1	Jun-Jul	88.3
2003	7AB 922 S.6,7.2	Jun-Jul	112.5

A&B 1949

2003	7AB 922.A	Jun-Jul	109.4
2003	7AB 922.E.2	Jun-Jul	116.5
2003	7AB 922.S.1	Jun-Jul	90.7
2003	7AB 922.S.2	Jun-Jul	104.1
2003	7AB 922.S.4	Jun-Jul	108.8
		<i>PumpSystem Monthly Total:</i>	<i>842.5</i>
2003	7AB 922 S.5,6.1	Jul-Aug	79.5
2003	7AB 922 S.6,7.1	Jul-Aug	83.8
2003	7AB 922 S.6,7.2	Jul-Aug	124.8
2003	7AB 922.A	Jul-Aug	74.8
2003	7AB 922.E.2	Jul-Aug	130.1
2003	7AB 922.S.1	Jul-Aug	105
2003	7AB 922.S.2	Jul-Aug	110.3
2003	7AB 922.S.4	Jul-Aug	119
		<i>PumpSystem Monthly Total:</i>	<i>827.3</i>
2003	7AB 922 S.5,6.1	Aug-Sep	35.1
2003	7AB 922 S.6,7.1	Aug-Sep	79.6
2003	7AB 922 S.6,7.2	Aug-Sep	51.8
2003	7AB 922.A	Aug-Sep	29
2003	7AB 922.E.2	Aug-Sep	106.2
2003	7AB 922.S.1	Aug-Sep	113.3
2003	7AB 922.S.2	Aug-Sep	21.5
2003	7AB 922.S.4	Aug-Sep	40.5
		<i>PumpSystem Monthly Total:</i>	<i>477</i>
2003	7AB 922 S.5,6.1	Sep-Oct	17.9
2003	7AB 922 S.6,7.1	Sep-Oct	47
2003	7AB 922 S.6,7.2	Sep-Oct	36.3
2003	7AB 922.A	Sep-Oct	9.5
2003	7AB 922.E.2	Sep-Oct	62.3
2003	7AB 922.S.1	Sep-Oct	3.9
		<i>PumpSystem Monthly Total:</i>	<i>176.9</i>
		<i>PumpSystem Yearly Total:</i>	<i>2879.6</i>
<b>8A823</b>			
2003	8A 823.2	Apr-May	26.7
2003	8A 823.B	Apr-May	39.3
		<i>PumpSystem Monthly Total:</i>	<i>66</i>
2003	8A 823.2	May-Jun	129.7
2003	8A 823.3	May-Jun	32.2
2003	8A 823.A	May-Jun	53
2003	8A 823.B	May-Jun	40.7
		<i>PumpSystem Monthly Total:</i>	<i>255.6</i>

A&B 1950

2003	8A 823.2	Jun-Jul	137.6
2003	8A 823.3	Jun-Jul	105.5
2003	8A 823.A	Jun-Jul	93.2
2003	8A 823.B	Jun-Jul	31.7
	<i>PumpSystem Monthly Total:</i>		368
2003	8A 823.2	Jul-Aug	76.6
2003	8A 823.2	Jul-Aug	1.6
2003	8A 823.3	Jul-Aug	109.9
2003	8A 823.A	Jul-Aug	63.9
	<i>PumpSystem Monthly Total:</i>		252
2003	8A 823.2	Aug-Sep	2
2003	8A 823.2	Aug-Sep	97.8
2003	8A 823.3	Aug-Sep	28.6
2003	8A 823.A	Aug-Sep	16.1
2003	8A 823.B	Aug-Sep	85.2
	<i>PumpSystem Monthly Total:</i>		229.7
2003	8A 823.2	Sep-Oct	1.6
2003	8A 823.2	Sep-Oct	71.7
2003	8A 823.3	Sep-Oct	3.6
2003	8A 823.B	Sep-Oct	52
	<i>PumpSystem Monthly Total:</i>		128.9
	<i>PumpSystem Yearly Total:</i>		1300.2

## 8A824

2003	8A 824.1	May-Jun	65.6
2003	8A 824.2	May-Jun	111.2
2003	8A 824.3	May-Jun	86.9
2003	8A 824.A	May-Jun	11.9
2003	8A 824.B	May-Jun	114
	<i>PumpSystem Monthly Total:</i>		389.6
2003	8A 824.1	Jun-Jul	139
2003	8A 824.2	Jun-Jul	139.2
2003	8A 824.3	Jun-Jul	135
2003	8A 824.A	Jun-Jul	23.5
2003	8A 824.B	Jun-Jul	159.5
	<i>PumpSystem Monthly Total:</i>		596.2
2003	8A 824.1	Jul-Aug	186.5
2003	8A 824.2	Jul-Aug	88.2
2003	8A 824.3	Jul-Aug	145.2
2003	8A 824.A	Jul-Aug	39.7
2003	8A 824.B	Jul-Aug	82.8
	<i>PumpSystem Monthly Total:</i>		542.4
2003	8A 824.1	Aug-Sep	49.4
2003	8A 824.2	Aug-Sep	89.7

2003	8A 824.3	Aug-Sep	92.1
2003	8A 824.A	Aug-Sep	11.1
2003	8A 824.B	Aug-Sep	45.1
		<i>PumpSystem Monthly Total:</i>	287.4
2003	8A 824.2	Sep-Oct	17.9
2003	8A 824.3	Sep-Oct	48.6
		<i>PumpSystem Monthly Total:</i>	66.5
		<i>PumpSystem Yearly Total:</i>	1882.1

## 9AC922

2003	9AC 922.A	May-Jun	107.3
2003	9AC 922.B	May-Jun	71.5
		<i>PumpSystem Monthly Total:</i>	178.8
2003	9AC 922.A	Jun-Jul	149.6
2003	9AC 922.B	Jun-Jul	10.2
2003	9AC 922.B	Jun-Jul	76.7
		<i>PumpSystem Monthly Total:</i>	236.5
2003	9AC 922.A	Jul-Aug	20
2003	9AC 922.B	Jul-Aug	76.3
		<i>PumpSystem Monthly Total:</i>	96.3
2003	9AC 922.A	Aug-Sep	5.9
2003	9AC 922.B	Aug-Sep	52
		<i>PumpSystem Monthly Total:</i>	57.9
2003	9AC 922.A	Sep-Oct	39.7
2003	9AC 922.B	Sep-Oct	13.7
		<i>PumpSystem Monthly Total:</i>	53.4
		<i>PumpSystem Yearly Total:</i>	622.9

## 9B922

2003	9B 922.A	May-Jun	67.8
2003	9B 922.B	May-Jun	66.2
		<i>PumpSystem Monthly Total:</i>	134
2003	9B 922.A	Jun-Jul	107.1
2003	9B 922.B	Jun-Jul	127.3
		<i>PumpSystem Monthly Total:</i>	234.4
2003	9B 922.A	Jul-Aug	110.7
2003	9B 922.B	Jul-Aug	131.6
		<i>PumpSystem Monthly Total:</i>	242.3
2003	9B 922.A	Aug-Sep	103.5
2003	9B 922.B	Aug-Sep	70.2
		<i>PumpSystem Monthly Total:</i>	173.7
2003	9B 922.B	Sep-Oct	7.5
		<i>PumpSystem Monthly Total:</i>	7.5

*PumpSystem Yearly Total:* 791.9

A&B 1953

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
<b>10A823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

PumpSystem	Year	Headgate	Period	AcreFeet
10A823				
	2004	10A 823.A	Apr-May	13.3
	2004	10A 823.A	Apr-May	42.2
	2004	10A 823.B	Apr-May	48.3
			<i>PumpSystem Monthly Total:</i>	103.8
	2004	10A 823.A	May-Jun	42.8
	2004	10A 823.B	May-Jun	70.1
			<i>PumpSystem Monthly Total:</i>	112.9
	2004	10A 823.A	Jun-Jul	90.4
	2004	10A 823.B	Jun-Jul	91.7
			<i>PumpSystem Monthly Total:</i>	182.1
	2004	10A 823.A	Jul-Aug	117
	2004	10A 823.B	Jul-Aug	0.6
	2004	10A 823.B	Jul-Aug	19.9
			<i>PumpSystem Monthly Total:</i>	137.5
	2004	10A 823.A	Aug-Sep	75.4
	2004	10A 823.B	Aug-Sep	0.6
	2004	10A 823.B	Aug-Sep	21.8
			<i>PumpSystem Monthly Total:</i>	97.8
	2004	10A 823.A	Sep-Oct	51.2
	2004	10A 823.B	Sep-Oct	19
	2004	10A 823.B	Sep-Oct	1.2
			<i>PumpSystem Monthly Total:</i>	71.4
			<i>PumpSystem Yearly Total:</i>	705.5
10A824				
	2004	10A 824.1	Apr-May	48.6
	2004	10A 824.1	Apr-May	13.1
	2004	10A 824.2	Apr-May	75
	2004	10A 824.3	Apr-May	25
	2004	10A 824.4	Apr-May	55.1
	2004	10A 824.4	Apr-May	2.4
	2004	10A 824.A	Apr-May	4.4
	2004	10A 824.A	Apr-May	57.3
	2004	10A 824.B	Apr-May	44.4
	2004	10A 824.W.W.	Apr-May	39.7
			<i>PumpSystem Monthly Total:</i>	365
	2004	10A 824.1	May-Jun	45.9
	2004	10A 824.2	May-Jun	147.8
	2004	10A 824.3	May-Jun	21.9
	2004	10A 824.4	May-Jun	84.6
	2004	10A 824.A	May-Jun	101.5
	2004	10A 824.B	May-Jun	75.7
	2004	10A 824.W.W.	May-Jun	48.1
			<i>PumpSystem Monthly Total:</i>	525.5
	2004	10A 824.1	Jun-Jul	130.7
	2004	10A 824.2	Jun-Jul	96.7

A&B 1955

2004	10A 824.3	Jun-Jul	67.5
2004	10A 824.4	Jun-Jul	83
2004	10A 824.A	Jun-Jul	105.8
2004	10A 824.B	Jun-Jul	115.4
2004	10A 824.W.W.	Jun-Jul	55.1

*PumpSystem Monthly Total:* 654.2

2004	10A 824.1	Jul-Aug	134.4
2004	10A 824.2	Jul-Aug	18.8
2004	10A 824.3	Jul-Aug	68.8
2004	10A 824.4	Jul-Aug	24.5
2004	10A 824.A	Jul-Aug	3.6
2004	10A 824.B	Jul-Aug	62.7
2004	10A 824.W.W.	Jul-Aug	56.4

*PumpSystem Monthly Total:* 369.2

2004	10A 824.1	Aug-Sep	134.4
2004	10A 824.3	Aug-Sep	59.9
2004	10A 824.4	Aug-Sep	24.4
2004	10A 824.A	Aug-Sep	8.7
2004	10A 824.B	Aug-Sep	39.9
2004	10A 824.W.W.	Aug-Sep	59.5

*PumpSystem Monthly Total:* 326.8

2004	10A 824.1	Sep-Oct	13.1
2004	10A 824.3	Sep-Oct	41.3
2004	10A 824.4	Sep-Oct	19.9
2004	10A 824.A	Sep-Oct	30.4
2004	10A 824.B	Sep-Oct	22.8

*PumpSystem Monthly Total:* 127.5

*PumpSystem Yearly Total:* 2368.2

**10B823**

2004	10B 823 (METER).A	Apr-May	25.3
		<i>PumpSystem Monthly Total:</i>	25.3
2004	10B 823 (METER).A	May-Jun	83.4
		<i>PumpSystem Monthly Total:</i>	83.4

2004	10B 823 (METER).A	Jun-Jul	102.9
		<i>PumpSystem Monthly Total:</i>	102.9
2004	10B 823 (METER).A	Jul-Aug	11.2
		<i>PumpSystem Monthly Total:</i>	11.2

*PumpSystem Yearly Total:* 222.8

**10B824**

2004	10B 824.A	Apr-May	4.2
2004	10B 824.B	Apr-May	11.1
2004	10B 824.C	Apr-May	19.8
		<i>PumpSystem Monthly Total:</i>	35.1
2004	10B 824.A	May-Jun	2.4

A&B 1956

2004	10B 824.B	May-Jun	27.4
2004	10B 824.C	May-Jun	101.8
<i>PumpSystem Monthly Total:</i>			131.6
2004	10B 824.A	Jun-Jul	3.9
2004	10B 824.B	Jun-Jul	67.2
2004	10B 824.C	Jun-Jul	95.2
<i>PumpSystem Monthly Total:</i>			166.3
2004	10B 824.A	Jul-Aug	6
2004	10B 824.B	Jul-Aug	85.6
2004	10B 824.C	Jul-Aug	121.3
<i>PumpSystem Monthly Total:</i>			212.9
2004	10B 824.A	Aug-Sep	0.8
2004	10B 824.B	Aug-Sep	35.9
2004	10B 824.C	Aug-Sep	34.5
<i>PumpSystem Monthly Total:</i>			71.2
<i>PumpSystem Yearly Total:</i>			617.1

### 10C824

2004	10C 824.1	Apr-May	6
2004	10C 824.2	Apr-May	11.5
2004	10C 824.A	Apr-May	61.2
<i>PumpSystem Monthly Total:</i>			78.7
2004	10C 824.1	May-Jun	26.6
2004	10C 824.2	May-Jun	44.7
2004	10C 824.A	May-Jun	137.4
<i>PumpSystem Monthly Total:</i>			208.7
2004	10C 824.1	Jun-Jul	34.9
2004	10C 824.2	Jun-Jul	57.5
2004	10C 824.A	Jun-Jul	138.8
<i>PumpSystem Monthly Total:</i>			231.2
2004	10C 824.1	Jul-Aug	30.3
2004	10C 824.2	Jul-Aug	79.8
2004	10C 824.A	Jul-Aug	4
<i>PumpSystem Monthly Total:</i>			114.1
2004	10C 824.1	Aug-Sep	14.3
2004	10C 824.2	Aug-Sep	55.2
2004	10C 824.A	Aug-Sep	12.9
<i>PumpSystem Monthly Total:</i>			82.4

*PumpSystem Yearly Total:* 715.1

### 11A825

2004	11A 825 (METER)	Apr-May	9.5
2004	11A 825 (METER)	Apr-May	158.3
<i>PumpSystem Monthly Total:</i>			167.8

2004	11A 825 (METER)	May-Jun	217.6
		<i>PumpSystem Monthly Total:</i>	217.6
2004	11A 825 (METER)	Jun-Jul	24.2
2004	11A 825 (METER)	Jun-Jul	190.5
		<i>PumpSystem Monthly Total:</i>	214.7
2004	11A 825 (METER)	Jul-Aug	131.1
2004	11A 825.POD(12AB 825)	Jul-Aug	69.9
		<i>PumpSystem Monthly Total:</i>	201
2004	11A 825.POD(12AB 825)	Aug-Sep	210.1
		<i>PumpSystem Monthly Total:</i>	210.1
2004	11A 825 (METER)	Sep-Oct	3
2004	11A 825.POD(12AB 825)	Sep-Oct	99.3
		<i>PumpSystem Monthly Total:</i>	102.3
		<i>PumpSystem Yearly Total:</i>	1113.5

### 11AB824

2004	11AB 824.E.2	Apr-May	0.7
2004	11AB 824.E.2	Apr-May	69.4
2004	11AB 824.E.3	Apr-May	38.2
2004	11AB 824.E.4	Apr-May	57.8
2004	11AB 824.E.7	Apr-May	9.1
2004	11AB 824.E.7	Apr-May	62.2
2004	11AB 824.N.1	Apr-May	1.4
2004	11AB 824.N.2	Apr-May	45.2
2004	11AB 824.N.2	Apr-May	13.1
		<i>PumpSystem Monthly Total:</i>	297.1
2004	11AB 824.E.1	May-Jun	47.7
2004	11AB 824.E.2	May-Jun	0.7
2004	11AB 824.E.2	May-Jun	125.8
2004	11AB 824.E.3	May-Jun	61.9
2004	11AB 824.E.4	May-Jun	98
2004	11AB 824.E.5	May-Jun	31.7
2004	11AB 824.E.7	May-Jun	78.2
2004	11AB 824.N.1	May-Jun	1.4
2004	11AB 824.N.2	May-Jun	50.9
		<i>PumpSystem Monthly Total:</i>	496.3
2004	11AB 824.E.1	Jun-Jul	86.6
2004	11AB 824.E.2	Jun-Jul	143
2004	11AB 824.E.2	Jun-Jul	1.4
2004	11AB 824.E.3	Jun-Jul	80.9
2004	11AB 824.E.4	Jun-Jul	141.6
2004	11AB 824.E.5	Jun-Jul	103.2
2004	11AB 824.E.7	Jun-Jul	119.8

2004	11AB 824.N.1	Jun-Jul	1.4
2004	11AB 824.N.2	Jun-Jul	57.2
<i>PumpSystem Monthly Total:</i>			735.1
2004	11AB 824.E.1	Jul-Aug	92.2
2004	11AB 824.E.2	Jul-Aug	2.2
2004	11AB 824.E.2	Jul-Aug	5
2004	11AB 824.E.4	Jul-Aug	9.5
2004	11AB 824.E.5	Jul-Aug	116.8
2004	11AB 824.E.7	Jul-Aug	99.7
2004	11AB 824.N.1	Jul-Aug	1.4
2004	11AB 824.N.2	Jul-Aug	91.2
<i>PumpSystem Monthly Total:</i>			418
2004	11AB 824.E.1	Aug-Sep	38.9
2004	11AB 824.E.2	Aug-Sep	1.9
2004	11AB 824.E.5	Aug-Sep	59.3
2004	11AB 824.E.7	Aug-Sep	78.1
2004	11AB 824.N.1	Aug-Sep	1.4
2004	11AB 824.N.2	Aug-Sep	60.6
<i>PumpSystem Monthly Total:</i>			240.2
2004	11AB 824.E.1	Sep-Oct	18.9
2004	11AB 824.E.2	Sep-Oct	54.5
2004	11AB 824.E.3	Sep-Oct	27.4
2004	11AB 824.E.5	Sep-Oct	19.8
2004	11AB 824.E.7	Sep-Oct	43.6
2004	11AB 824.N.2	Sep-Oct	26.2
<i>PumpSystem Monthly Total:</i>			190.4
<i>PumpSystem Yearly Total:</i>			2377.1
<b>11B922</b>			
2004	11B 922.A	Apr-May	34.7
2004	11B 922.B	Apr-May	15.1
<i>PumpSystem Monthly Total:</i>			49.8
2004	11B 922.A	May-Jun	36.4
2004	11B 922.B	May-Jun	107.9
<i>PumpSystem Monthly Total:</i>			144.3
2004	11B 922.A	Jun-Jul	94.1
2004	11B 922.B	Jun-Jul	119.8
<i>PumpSystem Monthly Total:</i>			213.9
2004	11B 922.A	Jul-Aug	116.7
2004	11B 922.B	Jul-Aug	85.5
<i>PumpSystem Monthly Total:</i>			202.2
2004	11B 922.A	Aug-Sep	90.7
2004	11B 922.B	Aug-Sep	65.5
<i>PumpSystem Monthly Total:</i>			156.2
2004	11B 922.A	Sep-Oct	26.1
2004	11B 922.B	Sep-Oct	19

**11C824**

2004	11C 824.A	Apr-May	54	PumpSystem Monthly Total:	45.1
2004	11C 824.B	Apr-May	8.6	PumpSystem Yearly Total:	811.5
2004	11C 824.B	Apr-May	68.5		
				PumpSystem Monthly Total:	131.1
2004	11C 824.A	May-Jun	87.1		
2004	11C 824.B	May-Jun	5		
2004	11C 824.B	May-Jun	64.6		
				PumpSystem Monthly Total:	156.7
2004	11C 824.A	Jun-Jul	114		
2004	11C 824.B	Jun-Jul	109.2		
2004	11C 824.B	Jun-Jul	4		
				PumpSystem Monthly Total:	227.2
2004	11C 824.A	Jul-Aug	49.6		
2004	11C 824.B	Jul-Aug	85.6		
2004	11C 824.B	Jul-Aug	1.9		
				PumpSystem Monthly Total:	137.1
2004	11C 824.A	Aug-Sep	41.7		
2004	11C 824.B	Aug-Sep	77.1		
				PumpSystem Monthly Total:	118.8
2004	11C 824.A	Sep-Oct	42.1		
2004	11C 824.B	Sep-Oct	47.1		
				PumpSystem Monthly Total:	89.2
				PumpSystem Yearly Total:	860.1

**11C922**

2004	11C 922.2	Apr-May	122.3		
				PumpSystem Monthly Total:	122.3
2004	11C 922.1	May-Jun	75		
2004	11C 922.2	May-Jun	47.8		
				PumpSystem Monthly Total:	122.8
2004	11C 922.1	Jun-Jul	112		
2004	11C 922.2	Jun-Jul	88.4		
				PumpSystem Monthly Total:	200.4
2004	11C 922.1	Jul-Aug	112.5		
2004	11C 922.2	Jul-Aug	96.4		
				PumpSystem Monthly Total:	208.9
2004	11C 922.1	Aug-Sep	22.4		
2004	11C 922.2	Aug-Sep	64.5		
				PumpSystem Monthly Total:	86.9
2004	11C 922.1	Sep-Oct	13.1		
2004	11C 922.2	Sep-Oct	13.1		

PumpSystem Monthly Total: 26.2

PumpSystem Yearly Total: 767.5

12A824

2004	12A 824 (METER).A	Apr-May	23.8
2004	12A 824 (METER).B	Apr-May	22
2004	12A 824 (METER).C	Apr-May	21.4
2004	12A 824 (METER).C	Apr-May	3
PumpSystem Monthly Total:			70.2
2004	12A 824 (METER).A	May-Jun	24.8
2004	12A 824 (METER).B	May-Jun	47.2
2004	12A 824 (METER).C	May-Jun	30.6
PumpSystem Monthly Total:			102.6
2004	12A 824 (METER).A	Jun-Jul	76
2004	12A 824 (METER).B	Jun-Jul	60.8
2004	12A 824 (METER).C	Jun-Jul	72.7
PumpSystem Monthly Total:			209.5
2004	12A 824 (METER).A	Jul-Aug	90.6
2004	12A 824 (METER).B	Jul-Aug	55.1
2004	12A 824 (METER).C	Jul-Aug	14.2
PumpSystem Monthly Total:			159.9
2004	12A 824 (METER).A	Aug-Sep	65.7
2004	12A 824 (METER).B	Aug-Sep	30.5
2004	12A 824 (METER).C	Aug-Sep	21.3
PumpSystem Monthly Total:			117.5
2004	12A 824 (METER).A	Sep-Oct	45
2004	12A 824 (METER).B	Sep-Oct	15
2004	12A 824 (METER).C	Sep-Oct	13.2
PumpSystem Monthly Total:			73.2
PumpSystem Yearly Total:			732.9

12AB823

2004	12AB 823.A	Apr-May	7.1
2004	12AB 823.B	Apr-May	22.8
2004	12AB 823.C	Apr-May	64.3
2004	12AB 823.E.1	Apr-May	60.3
2004	12AB 823.E.2	Apr-May	35.6
2004	12AB 823.E.3	Apr-May	37
2004	12AB 823.N.1 METER	Apr-May	39.3
2004	12AB 823.N.2	Apr-May	46.1
PumpSystem Monthly Total:			312.5
2004	12AB 823.A	May-Jun	15.5
2004	12AB 823.B	May-Jun	36.9
2004	12AB 823.C	May-Jun	95
2004	12AB 823.E.1	May-Jun	59.7
2004	12AB 823.E.2	May-Jun	72.8
2004	12AB 823.E.3	May-Jun	2.3
2004	12AB 823.N.1 METER	May-Jun	38
2004	12AB 823.N.2	May-Jun	69.2

PumpSystem Monthly Total: 389.4

A&B 1961

2004	12AB 823.A	Jun-Jul	10
2004	12AB 823.B	Jun-Jul	39.1
2004	12AB 823.C	Jun-Jul	97.4
2004	12AB 823.E.1	Jun-Jul	90.8
2004	12AB 823.E.2	Jun-Jul	57.6
2004	12AB 823.E.3	Jun-Jul	63.4
2004	12AB 823.N.1 METER	Jun-Jul	59.2
2004	12AB 823.N.2	Jun-Jul	85.6
		<i>PumpSystem Monthly Total:</i>	<b>503.1</b>
2004	12AB 823.B	Jul-Aug	78.1
2004	12AB 823.C	Jul-Aug	55.1
2004	12AB 823.E.3	Jul-Aug	67.8
2004	12AB 823.N.1 METER	Jul-Aug	87.6
2004	12AB 823.N.2	Jul-Aug	84.1
		<i>PumpSystem Monthly Total:</i>	<b>372.7</b>
2004	12AB 823.B	Aug-Sep	44.1
2004	12AB 823.C	Aug-Sep	49.9
2004	12AB 823.E.3	Aug-Sep	78.9
2004	12AB 823.N.1 METER	Aug-Sep	89.1
2004	12AB 823.N.2	Aug-Sep	69.5
		<i>PumpSystem Monthly Total:</i>	<b>331.5</b>
2004	12AB 823.B	Sep-Oct	74.1
2004	12AB 823.E.3	Sep-Oct	82.9
2004	12AB 823.N.1 METER	Sep-Oct	43.9
2004	12AB 823.N.2	Sep-Oct	5.5
		<i>PumpSystem Monthly Total:</i>	<b>206.4</b>

*PumpSystem Yearly Total:* **2115.6**

### 12AB825

2004	12AB 825.1	Apr-May	55.5
2004	12AB 825.2.3.1	Apr-May	40.3
2004	12AB 825.A METER	Apr-May	198.6
		<i>PumpSystem Monthly Total:</i>	<b>294.4</b>
2004	12AB 825.1	May-Jun	139.9
2004	12AB 825.2.3.1	May-Jun	33.2
2004	12AB 825.2.3.2	May-Jun	4.8
2004	12AB 825.A METER	May-Jun	298.8
		<i>PumpSystem Monthly Total:</i>	<b>476.7</b>
2004	12AB 825.1	Jun-Jul	202.3
2004	12AB 825.2.3.1	Jun-Jul	52.4
2004	12AB 825.2.3.2	Jun-Jul	98.1
2004	12AB 825.A METER	Jun-Jul	340
		<i>PumpSystem Monthly Total:</i>	<b>692.8</b>
2004	12AB 825.1	Jul-Aug	154.2
2004	12AB 825.1	Jul-Aug	7.1

A&B 1962

2004	12AB 825.2.3.1	Jul-Aug	63.9
2004	12AB 825.A METER	Jul-Aug	96.5
		<i>PumpSystem Monthly Total:</i>	321.7
2004	12AB 825.1	Aug-Sep	94.4
2004	12AB 825.2.3.1	Aug-Sep	67.1
2004	12AB 825.A METER	Aug-Sep	290
		<i>PumpSystem Monthly Total:</i>	451.5
2004	12AB 825.1	Sep-Oct	52.8
2004	12AB 825.2.3.1	Sep-Oct	16.7
2004	12AB 825.A METER	Sep-Oct	66.9
		<i>PumpSystem Monthly Total:</i>	136.4

*PumpSystem Yearly Total:* 2373.5

### 12CD823

2004	12CD 823.A	Apr-May	3
2004	12CD 823.B	Apr-May	39.7
2004	12CD 823.S.1	Apr-May	63.2
2004	12CD 823.S.2	Apr-May	20.2
2004	12CD 823.W.1	Apr-May	75
2004	12CD 823.W.2	Apr-May	58.7
		<i>PumpSystem Monthly Total:</i>	259.8
2004	12CD 823.A	May-Jun	58.8
2004	12CD 823.B	May-Jun	82.3
2004	12CD 823.S.1	May-Jun	101.4
2004	12CD 823.S.2	May-Jun	131.9
2004	12CD 823.W.1	May-Jun	96.1
2004	12CD 823.W.2	May-Jun	42.6
		<i>PumpSystem Monthly Total:</i>	513.1
2004	12CD 823.A	Jun-Jul	95.5
2004	12CD 823.B	Jun-Jul	71.4
2004	12CD 823.S.1	Jun-Jul	111.5
2004	12CD 823.S.2	Jun-Jul	142
2004	12CD 823.W.1	Jun-Jul	108.8
2004	12CD 823.W.2	Jun-Jul	74.8
		<i>PumpSystem Monthly Total:</i>	604
2004	12CD 823.A	Jul-Aug	106.3
2004	12CD 823.S.1	Jul-Aug	106.9
2004	12CD 823.S.2	Jul-Aug	146.8
2004	12CD 823.W.1	Jul-Aug	49.5
2004	12CD 823.W.2	Jul-Aug	53.7
		<i>PumpSystem Monthly Total:</i>	463.2
2004	12CD 823.A	Aug-Sep	61.2
2004	12CD 823.S.1	Aug-Sep	42.7
2004	12CD 823.S.2	Aug-Sep	44.9

2004	12CD 823.W.1	Aug-Sep	22.6
2004	12CD 823.W.2	Aug-Sep	58.3
		<i>PumpSystem Monthly Total:</i>	229.7
2004	12CD 823.A	Sep-Oct	14
2004	12CD 823.B	Sep-Oct	15.9
2004	12CD 823.S.2	Sep-Oct	1.5
2004	12CD 823.W.1	Sep-Oct	7.9
2004	12CD 823.W.2	Sep-Oct	30.8
		<i>PumpSystem Monthly Total:</i>	70.1

*PumpSystem Yearly Total:* 2139.9

### 13A825

2004	13A 825 (METER) .A	Apr-May	29.4
		<i>PumpSystem Monthly Total:</i>	29.4
2004	13A 825 (METER) .A	May-Jun	26.5
		<i>PumpSystem Monthly Total:</i>	26.5
2004	13A 825 (METER) .A	Jun-Jul	110.6
		<i>PumpSystem Monthly Total:</i>	110.6
2004	13A 825 (METER) .A	Jul-Aug	129.8
		<i>PumpSystem Monthly Total:</i>	129.8
2004	13A 825 (METER) .A	Aug-Sep	112.4
		<i>PumpSystem Monthly Total:</i>	112.4
2004	13A 825 (METER) .A	Sep-Oct	80.2
		<i>PumpSystem Monthly Total:</i>	80.2
		<i>PumpSystem Yearly Total:</i>	488.9

### 13AB824

2004	13AB 824 (METER).C	Apr-May	14.4
2004	13AB 824 (METER).C	Apr-May	29
2004	13AB 824.2	Apr-May	28.6
2004	13AB 824.D (METER)	Apr-May	1.3
		<i>PumpSystem Monthly Total:</i>	73.3
2004	13AB 824 (METER).A	May-Jun	151.8
2004	13AB 824 (METER).B	May-Jun	39.8
2004	13AB 824 (METER).C	May-Jun	32.6
2004	13AB 824 . 5	May-Jun	58.7
2004	13AB 824.2	May-Jun	33.1
2004	13AB 824.4.9.W	May-Jun	0.8
2004	13AB 824.D (METER)	May-Jun	2.9
		<i>PumpSystem Monthly Total:</i>	319.7
2004	13AB 824 (METER).A	Jun-Jul	361.5
2004	13AB 824 (METER).B	Jun-Jul	94.8
2004	13AB 824 (METER).C	Jun-Jul	87.4
2004	13AB 824 . 5	Jun-Jul	123.1
2004	13AB 824.2	Jun-Jul	81.7

2004	13AB 824.D (METER)	Jun-Jul	3.4
		<i>PumpSystem Monthly Total:</i>	
			751.9
2004	13AB 824 (METER).B	Jul-Aug	96.4
2004	13AB 824 (METER).C	Jul-Aug	73.7
2004	13AB 824 . 5	Jul-Aug	109.4
2004	13AB 824.(METER).A	Jul-Aug	258.2
2004	13AB 824.2	Jul-Aug	52.4
2004	13AB 824.4.9.W	Jul-Aug	0.8
2004	13AB 824.D (METER)	Jul-Aug	2.6
		<i>PumpSystem Monthly Total:</i>	
			593.5
2004	13AB 824 (METER).A	Aug-Sep	60.7
2004	13AB 824 (METER).B	Aug-Sep	23.5
2004	13AB 824 (METER).C	Aug-Sep	51.9
2004	13AB 824 . 5	Aug-Sep	22.8
2004	13AB 824.2	Aug-Sep	54
2004	13AB 824.4.9.W	Aug-Sep	1.6
2004	13AB 824.D (METER)	Aug-Sep	2.6
		<i>PumpSystem Monthly Total:</i>	
			217.1
2004	13AB 824 (METER).A	Sep-Oct	107.9
2004	13AB 824 (METER).B	Sep-Oct	14.4
2004	13AB 824 . 5	Sep-Oct	13.4
2004	13AB 824.2	Sep-Oct	31.7
2004	13AB 824.4.9.W	Sep-Oct	0.8
		<i>PumpSystem Monthly Total:</i>	
			168.2
		<i>PumpSystem Yearly Total:</i>	
			2123.7

## 14A824

2004	14A 824.A	Apr-May	111.7
2004	14A 824.A	Apr-May	21.4
		<i>PumpSystem Monthly Total:</i>	
			133.1
2004	14A 824.A	May-Jun	209.7
2004	14A 824.S.2	May-Jun	55.3
		<i>PumpSystem Monthly Total:</i>	
			265
2004	14A 824.A	Jun-Jul	380
2004	14A 824.S.2	Jun-Jul	90
		<i>PumpSystem Monthly Total:</i>	
			470
2004	14A 824.A	Jul-Aug	99.2
2004	14A 824.A	Jul-Aug	227.7
2004	14A 824.S.2	Jul-Aug	58.5
		<i>PumpSystem Monthly Total:</i>	
			385.4
2004	14A 824.A	Aug-Sep	30.7
2004	14A 824.A	Aug-Sep	79.4
2004	14A 824.S.2	Aug-Sep	7.9
		<i>PumpSystem Monthly Total:</i>	
			118
2004	14A 824.A	Sep-Oct	83.3

A&B 1965

2004	14A 824.S.2	Sep-Oct	22.6
		<i>PumpSystem Monthly Total:</i>	105.9
		<i>PumpSystem Yearly Total:</i>	1477.4
<b>14AB823</b>			
2004	14AB 823.A	Apr-May	1.6
2004	14AB 823.E	Apr-May	41.7
2004	14AB 823.METER.F MAIN	Apr-May	4.4
2004	14AB 823.S.1	Apr-May	13.8
2004	14AB 823.S.1	Apr-May	41.5
2004	14AB 823.S.2	Apr-May	11.9
2004	14AB 823.S.3	Apr-May	72.4
		<i>PumpSystem Monthly Total:</i>	187.3
2004	14AB 823.A	May-Jun	0.8
2004	14AB 823.E	May-Jun	78.5
2004	14AB 823.METER.F MAIN	May-Jun	12.7
2004	14AB 823.S.1	May-Jun	87.2
2004	14AB 823.S.2	May-Jun	63.3
2004	14AB 823.S.3	May-Jun	33.4
		<i>PumpSystem Monthly Total:</i>	275.9
2004	14AB 823.A	Jun-Jul	2.4
2004	14AB 823.E	Jun-Jul	96.9
2004	14AB 823.METER.F MAIN	Jun-Jul	19.4
2004	14AB 823.S.1	Jun-Jul	155.7
2004	14AB 823.S.2	Jun-Jul	95.1
2004	14AB 823.S.3	Jun-Jul	62.5
		<i>PumpSystem Monthly Total:</i>	432
2004	14AB 823.A	Jul-Aug	1.6
2004	14AB 823.E	Jul-Aug	17.5
2004	14AB 823.METER.F MAIN	Jul-Aug	0.8
2004	14AB 823.S.1	Jul-Aug	113.4
2004	14AB 823.S.2	Jul-Aug	88.8
2004	14AB 823.S.3	Jul-Aug	86.3
		<i>PumpSystem Monthly Total:</i>	308.4
2004	14AB 823.A	Aug-Sep	1.6
2004	14AB 823.S.1	Aug-Sep	78.5
2004	14AB 823.S.2	Aug-Sep	29.5
2004	14AB 823.S.3	Aug-Sep	17.3
		<i>PumpSystem Monthly Total:</i>	126.9
2004	14AB 823.A	Sep-Oct	0.8
2004	14AB 823.E	Sep-Oct	20.6
2004	14AB 823.S.1	Sep-Oct	58.7
2004	14AB 823.S.2	Sep-Oct	32.4
2004	14AB 823.S.3	Sep-Oct	57.3
		<i>PumpSystem Monthly Total:</i>	169.8
		<i>PumpSystem Yearly Total:</i>	1500.3

**14C825**

A&B 1966

2004	14C 825 (METER) .A	Apr-May	13.3
		PumpSystem Monthly Total:	13.3
2004	14C 825 (METER) .A	May-Jun	77.7
		PumpSystem Monthly Total:	77.7
2004	14C 825 (METER) .A	Jun-Jul	112
		PumpSystem Monthly Total:	112
2004	14C 825 (METER) .A	Jul-Aug	18.4
		PumpSystem Monthly Total:	18.4
2004	14C 825 (METER) .A	Aug-Sep	88.8
		PumpSystem Monthly Total:	88.8
2004	14C 825 (METER) .A	Sep-Oct	4.8
		PumpSystem Monthly Total:	4.8
		PumpSystem Yearly Total:	315

15A824

2004	15A 824.A	Apr-May	67.5
2004	15A 824.B	Apr-May	22.8
2004	15A 824.C	Apr-May	31.5
2004	15A 824.D	Apr-May	63.5
		PumpSystem Monthly Total:	185.3
2004	15A 824.A	May-Jun	89.1
2004	15A 824.B	May-Jun	73.9
2004	15A 824.C	May-Jun	79
2004	15A 824.D	May-Jun	80.8
		PumpSystem Monthly Total:	322.8
2004	15A 824.A	Jun-Jul	89.3
2004	15A 824.B	Jun-Jul	77.1
2004	15A 824.C	Jun-Jul	92.8
2004	15A 824.D	Jun-Jul	78.5
		PumpSystem Monthly Total:	337.7
2004	15A 824.A	Jul-Aug	79.2
2004	15A 824.C	Jul-Aug	4.2
2004	15A 824.D	Jul-Aug	51.6
		PumpSystem Monthly Total:	135
2004	15A 824.A	Aug-Sep	49
2004	15A 824.B	Aug-Sep	23.3
2004	15A 824.D	Aug-Sep	39.3
		PumpSystem Monthly Total:	111.6
2004	15A 824.C	Sep-Oct	35.7
		PumpSystem Monthly Total:	35.7
		PumpSystem Yearly Total:	1128.1

15AB823

2004	15AB 823.A	Apr-May	77.9
2004	15AB 823.A	Apr-May	22
2004	15AB 823.B	Apr-May	23.1
2004	15AB 823.S.1	Apr-May	38.9
2004	15AB 823.S.5	Apr-May	72.2
2004	15AB 823.S.5	Apr-May	3.1
		PumpSystem Monthly Total:	237.2
2004	15AB 823.4	May-Jun	23.5

A&B 1967

2004	15AB 823.A	May-Jun	202.7
2004	15AB 823.A	May-Jun	6
2004	15AB 823.A	May-Jun	17.9
2004	15AB 823.B	May-Jun	92.2
2004	15AB 823.S.1	May-Jun	33.3
2004	15AB 823.S.5	May-Jun	108.2
		PumpSystem Monthly Total:	483.8
2004	15AB 823.4	Jun-Jul	34.5
2004	15AB 823.A	Jun-Jul	346.4
2004	15AB 823.A	Jun-Jul	5.4
2004	15AB 823.B	Jun-Jul	95.2
2004	15AB 823.S.1	Jun-Jul	68.4
2004	15AB 823.S.5	Jun-Jul	133.2
		PumpSystem Monthly Total:	683.1
2004	15AB 823.4	Jul-Aug	27.8
2004	15AB 823.A	Jul-Aug	187.8
2004	15AB 823.A	Jul-Aug	110.7
2004	15AB 823.B	Jul-Aug	95.2
2004	15AB 823.S.1	Jul-Aug	80.1
2004	15AB 823.S.5	Jul-Aug	80.4
		PumpSystem Monthly Total:	582
2004	15AB 823.4	Aug-Sep	17.3
2004	15AB 823.A	Aug-Sep	52.4
2004	15AB 823.A	Aug-Sep	139.5
2004	15AB 823.B	Aug-Sep	8.7
2004	15AB 823.S.1	Aug-Sep	57.5
2004	15AB 823.S.5	Aug-Sep	63.5
		PumpSystem Monthly Total:	338.9
2004	15AB 823.A	Sep-Oct	42.2
2004	15AB 823.S.1	Sep-Oct	11.1
2004	15AB 823.S.5	Sep-Oct	26.7
		PumpSystem Monthly Total:	80
		PumpSystem Yearly Total:	2405

### 15AB825

2004	15AB 825 S.1, 6.1	Apr-May	17.5
2004	15AB 825.A	Apr-May	94.5
2004	15AB 825.M.W.N.	Apr-May	48
2004	15AB 825.M.W.N.	Apr-May	4.8
2004	15AB 825.S.1	Apr-May	33.9
2004	15AB 825.S.2	Apr-May	12.5
2004	15AB 825.S.2	Apr-May	48
		PumpSystem Monthly Total:	259.2
2004	15AB 825 S.1, 6.1	May-Jun	9.5
2004	15AB 825.A	May-Jun	113.8
2004	15AB 825.M.W.N.	May-Jun	60.7

A&B 1968

2004	15AB 825.S.1	May-Jun	35.7
2004	15AB 825.S.2	May-Jun	60.7
<i>PumpSystem Monthly Total:</i>			280.4
2004	15AB 825.S.1, 6.1	Jun-Jul	51.6
<i>PumpSystem Monthly Total:</i>			626.4
2004	15AB 825.A	Jun-Jul	205.1
2004	15AB 825.M.W.N.	Jun-Jul	95.2
2004	15AB 825.S.1	Jun-Jul	137.6
2004	15AB 825.S.2	Jun-Jul	136.9
<i>PumpSystem Monthly Total:</i>			478
2004	15AB 825.S.1, 6.1	Jul-Aug	11.5
2004	15AB 825.A	Jul-Aug	127.7
2004	15AB 825.M.W.N.	Jul-Aug	95.2
2004	15AB 825.S.1	Jul-Aug	128.9
2004	15AB 825.S.2	Jul-Aug	114.7
<i>PumpSystem Monthly Total:</i>			455.6
2004	15AB 825.A	Aug-Sep	154.1
2004	15AB 825.M.W.N.	Aug-Sep	85.7
2004	15AB 825.S.1	Aug-Sep	115.2
2004	15AB 825.S.1, 6.1	Aug-Sep	3.8
2004	15AB 825.S.2	Aug-Sep	96.8
<i>PumpSystem Monthly Total:</i>			226.9
<i>PumpSystem Yearly Total:</i>			2326.5

**15AB922**

2004	15AB 922.1 METER	Apr-May	29.6
2004	15AB 922.1 METER	Apr-May	3.2
<i>PumpSystem Monthly Total:</i>			32.8
2004	15AB 922.1 METER	Jun-Jul	95.8
<i>PumpSystem Monthly Total:</i>			95.8
2004	15AB 922.1 METER	Jul-Aug	76.5
<i>PumpSystem Monthly Total:</i>			76.5
2004	15AB 922.1 METER	Aug-Sep	46.1
<i>PumpSystem Monthly Total:</i>			46.1
<i>PumpSystem Yearly Total:</i>			251.2

**15B922**

2004	15B 922 (METER).A	Apr-May	34.9
2004	15B 922 (METER).A	Apr-May	6.7
<i>PumpSystem Monthly Total:</i>			41.6

A&amp;B 1969

2004	15B 922 (METER).A	May-Jun	69.2
		<i>PumpSystem Monthly Total:</i>	69.2
2004	15B 922 (METER).A	Jun-Jul	95.7
		<i>PumpSystem Monthly Total:</i>	95.7
2004	15B 922 (METER).A	Jul-Aug	118.6
		<i>PumpSystem Monthly Total:</i>	118.6
2004	15B 922 (METER).A	Aug-Sep	102.5
		<i>PumpSystem Monthly Total:</i>	102.5
2004	15B 922 (METER).A	Sep-Oct	37.9
		<i>PumpSystem Monthly Total:</i>	37.9
		<i>PumpSystem Yearly Total:</i>	465.5

### 15D823

2004	15D 823.A	Apr-May	40.8
		<i>PumpSystem Monthly Total:</i>	40.8
2004	15D 823.A	May-Jun	19.4
		<i>PumpSystem Monthly Total:</i>	19.4
2004	15D 823.A	Jun-Jul	66
		<i>PumpSystem Monthly Total:</i>	66
2004	15D 823.A	Jul-Aug	76.3
		<i>PumpSystem Monthly Total:</i>	76.3
2004	15D 823.A	Aug-Sep	1.6
2004	15D 823.A	Aug-Sep	18.3
2004	15D 823.A	Aug-Sep	83.6
		<i>PumpSystem Monthly Total:</i>	103.5
2004	15D 823.A	Sep-Oct	64.7
		<i>PumpSystem Monthly Total:</i>	64.7
		<i>PumpSystem Yearly Total:</i>	370.7

### 17A825

2004	17A 825.A	Apr-May	5
2004	17A 825.A	Apr-May	34.7
2004	17A 825.B	Apr-May	39.6
2004	17A 825.C	Apr-May	144.5
		<i>PumpSystem Monthly Total:</i>	223.8
2004	17A 825.A	May-Jun	47
2004	17A 825.B	May-Jun	105.8
2004	17A 825.C	May-Jun	26.9
		<i>PumpSystem Monthly Total:</i>	179.7
2004	17A 825.A	Jun-Jul	148.8
2004	17A 825.B	Jun-Jul	133.3
2004	17A 825.C	Jun-Jul	139.8
		<i>PumpSystem Monthly Total:</i>	421.9

2004	17A 825.A	Jul-Aug	182.4
2004	17A 825.B	Jul-Aug	30.7
2004	17A 825.C	Jul-Aug	159.4
		<i>PumpSystem Monthly Total:</i>	372.5
2004	17A 825.A	Aug-Sep	207.6
2004	17A 825.B	Aug-Sep	9.7
2004	17A 825.C	Aug-Sep	131.7
		<i>PumpSystem Monthly Total:</i>	349
2004	17A 825.A	Sep-Oct	22.2
2004	17A 825.B	Sep-Oct	44.4
2004	17A 825.C	Sep-Oct	7.1
		<i>PumpSystem Monthly Total:</i>	73.7
		<i>PumpSystem Yearly Total:</i>	1620.6

### 17AB823

2004	17AB 823.A Meter	Apr-May	36.9
2004	17AB 823.E.1 Meter	Apr-May	71.2
2004	17AB 823.W.1 Meter	Apr-May	33.8
		<i>PumpSystem Monthly Total:</i>	141.9
2004	17AB 823.A Meter	May-Jun	124.6
2004	17AB 823.E.1 Meter	May-Jun	197.7
2004	17AB 823.W.1 Meter	May-Jun	82.2
		<i>PumpSystem Monthly Total:</i>	404.5
2004	17AB 823.A Meter	Jun-Jul	191.2
2004	17AB 823.E.1 Meter	Jun-Jul	148.2
2004	17AB 823.W.1 Meter	Jun-Jul	84.8
		<i>PumpSystem Monthly Total:</i>	424.2

2004	17AB 823.A Meter	Jul-Aug	169.6
2004	17AB 823.E.1 Meter	Jul-Aug	2
2004	17AB 823.W.1 Meter	Jul-Aug	51.5
		<i>PumpSystem Monthly Total:</i>	223.1
2004	17AB 823.A Meter	Aug-Sep	143
2004	17AB 823.E.1 Meter	Aug-Sep	50.6
2004	17AB 823.W.1 Meter	Aug-Sep	36
		<i>PumpSystem Monthly Total:</i>	229.6

2004	17AB 823.W.1 Meter	Sep-Oct	24.2
		<i>PumpSystem Monthly Total:</i>	24.2
		<i>PumpSystem Yearly Total:</i>	1447.5

### 17C823

2004	17C 823.A METER	Apr-May	38.8
		<i>PumpSystem Monthly Total:</i>	38.8

2004	17C 823.A METER	May-Jun	21.9
		<i>PumpSystem Monthly Total:</i>	21.9
2004	17C 823.A METER	Jun-Jul	111.1
		<i>PumpSystem Monthly Total:</i>	111.1
2004	17C 823.A METER	Jul-Aug	197.7
		<i>PumpSystem Monthly Total:</i>	197.7
2004	17C 823.A METER	Aug-Sep	201.6
		<i>PumpSystem Monthly Total:</i>	201.6
2004	17C 823.A METER	Sep-Oct	66
		<i>PumpSystem Monthly Total:</i>	66
		<i>PumpSystem Yearly Total:</i>	637.1

18A824

2004	18A 824.1	Apr-May	0.3
2004	18A 824.1	Apr-May	0.3
2004	18A 824.1	Apr-May	28.3
2004	18A 824.2	Apr-May	49.5
2004	18A 824.5	Apr-May	32.6
2004	18A 824.A	Apr-May	41.5
		<i>PumpSystem Monthly Total:</i>	152.5
2004	18A 824.1	May-Jun	49.4
2004	18A 824.1.5.2	May-Jun	70
2004	18A 824.2	May-Jun	56.4
2004	18A 824.5	May-Jun	40.4
2004	18A 824.A	May-Jun	29.3
2004	18A 824.METER.4	May-Jun	44
		<i>PumpSystem Monthly Total:</i>	289.5
2004	18A 824.1	Jun-Jul	62.1
2004	18A 824.1.5.2	Jun-Jul	131.8
2004	18A 824.2	Jun-Jul	77.1
2004	18A 824.5	Jun-Jul	53.1
2004	18A 824.A	Jun-Jul	42.2
		<i>PumpSystem Monthly Total:</i>	124.3
2004	18A 824.METER.4	Jun-Jul	490.6
		<i>PumpSystem Monthly Total:</i>	21.2
2004	18A 824.1	Jul-Aug	0.6
2004	18A 824.1	Jul-Aug	118.8
2004	18A 824.1.5.2	Jul-Aug	56.1
2004	18A 824.2	Jul-Aug	62.6
2004	18A 824.A	Jul-Aug	100.3
		<i>PumpSystem Monthly Total:</i>	359.6
2004	18A 824.1	Aug-Sep	5
2004	18A 824.1	Aug-Sep	39.4

A&B 1972

2004	18A 824.1.5.2	Aug-Sep	8.7
2004	18A 824.2	Aug-Sep	21.6
2004	18A 824.5	Aug-Sep	14.9
2004	18A 824.A	Aug-Sep	59.3
2004	18A 824.METER.4	Aug-Sep	20.7
		<i>PumpSystem Monthly Total:</i>	<b>169.6</b>
2004	18A 824.1	Sep-Oct	2.8
2004	18A 824.1	Sep-Oct	37.1
2004	18A 824.1.5.2	Sep-Oct	14.7
2004	18A 824.2	Sep-Oct	13.2
2004	18A 824.5	Sep-Oct	14.9
2004	18A 824.A	Sep-Oct	4
2004	18A 824.METER.4	Sep-Oct	19.2
		<i>PumpSystem Monthly Total:</i>	<b>105.9</b>
		<i>PumpSystem Yearly Total:</i>	<b>1567.7</b>

18AB922

2004	18AB 922.1	Apr-May	19.2
2004	18AB 922.2	Apr-May	42.6
2004	18AB 922.3	Apr-May	22.6
		<i>PumpSystem Monthly Total:</i>	<b>84.4</b>
2004	18AB 922.1	May-Jun	67.9
2004	18AB 922.2	May-Jun	44
2004	18AB 922.2	May-Jun	0
2004	18AB 922.3	May-Jun	90.9
2004	18AB 922.A	May-Jun	94.2
		<i>PumpSystem Monthly Total:</i>	<b>297</b>
2004	18AB 922.1	Jun-Jul	107.1
2004	18AB 922.2	Jun-Jul	1.1
2004	18AB 922.2	Jun-Jul	104
2004	18AB 922.3	Jun-Jul	142.8
2004	18AB 922.A	Jun-Jul	103.5
		<i>PumpSystem Monthly Total:</i>	<b>458.5</b>
2004	18AB 922.1	Jul-Aug	104.6
2004	18AB 922.2	Jul-Aug	53.8
2004	18AB 922.2	Jul-Aug	0.3
2004	18AB 922.3	Jul-Aug	131.6
2004	18AB 922.A	Jul-Aug	92.1
		<i>PumpSystem Monthly Total:</i>	<b>382.4</b>
2004	18AB 922.1	Aug-Sep	96.9
2004	18AB 922.2	Aug-Sep	28.1
2004	18AB 922.3	Aug-Sep	88.5
2004	18AB 922.A	Aug-Sep	17.3
		<i>PumpSystem Monthly Total:</i>	<b>230.8</b>
2004	18AB 922.1	Sep-Oct	18.6
2004	18AB 922.2	Sep-Oct	60.7
2004	18AB 922.3	Sep-Oct	37.5

A&B 1973

PumpSystem Monthly Total: 116.8

PumpSystem Yearly Total: 1569.9

### 19A922

2004	19A 922.A	Apr-May	98	
		PumpSystem Monthly Total:		
2004	19A 922.A	May-Jun	144.5	
		PumpSystem Monthly Total:		
2004	19A 922.A	Jun-Jul	189.3	
		PumpSystem Monthly Total:		
2004	19A 922.A	Jul-Aug	131.3	
		PumpSystem Monthly Total:		
2004	19A 922.A	Aug-Sep	22.3	
		PumpSystem Monthly Total:		
2004	19A 922.A	Sep-Oct	109	
		PumpSystem Monthly Total:		
		PumpSystem Yearly Total:		
			694.4	

### 19AB823

2004	19AB 823.2.9.1	Apr-May	55.1	
2004	19AB 823.2.9.2	Apr-May	51.6	
2004	19AB 823.A	Apr-May	40.7	
2004	19AB 823.B	Apr-May	31.7	
		PumpSystem Monthly Total:		
2004	19AB 823.1	May-Jun	30.9	
2004	19AB 823.2.9.1	May-Jun	67.8	
2004	19AB 823.2.9.2	May-Jun	79.3	
2004	19AB 823.A	May-Jun	88.3	
2004	19AB 823.B	May-Jun	119	
		PumpSystem Monthly Total:		
2004	19AB 823.1	Jun-Jul	83.3	
		PumpSystem Monthly Total:		
2004	19AB 823.2.9.1	Jun-Jul	106.9	
		PumpSystem Monthly Total:		
2004	19AB 823.2.9.2	Jun-Jul	118.6	
2004	19AB 823.A	Jun-Jul	91.2	
		PumpSystem Monthly Total:		
2004	19AB 823.B	Jun-Jul	132.1	
		PumpSystem Monthly Total:		
2004	19AB 823.1	Jul-Aug	103.2	
		PumpSystem Monthly Total:		
2004	19AB 823.2.9.1	Jul-Aug	120.2	
2004	19AB 823.2.9.2	Jul-Aug	88.4	
2004	19AB 823.A	Jul-Aug	94.9	
2004	19AB 823.B	Jul-Aug	90.2	

			<i>PumpSystem Monthly Total:</i>	496.9
2004	19AB 823.1		Aug-Sep	15.9
2004	19AB 823.2.9.1		Aug-Sep	83.3
2004	19AB 823.2.9.2		Aug-Sep	71.4
2004	19AB 823.A		Aug-Sep	74.4
2004	19AB 823.B		Aug-Sep	26.8

			<i>PumpSystem Monthly Total:</i>	271.8
2004	19AB 823.2.9.2		Sep-Oct	35.7
2004	19AB 823.B		Sep-Oct	20
			<i>PumpSystem Monthly Total:</i>	55.7

*PumpSystem Yearly Total:* 1920.9

### 19AB825

2004	19AB 825 N.3		Apr-May	69.5
2004	19AB 825.E.3		Apr-May	154.5
2004	19AB 825.N.1		Apr-May	61
2004	19AB 825.N.1		Apr-May	3
2004	19AB 825.N.2		Apr-May	8.9
2004	19AB 825.N.2		Apr-May	66
2004	19AB 825N.0.7.1		Apr-May	28.8

2004	19AB 825 N.3		<i>PumpSystem Monthly Total:</i>	391.7
2004	19AB 825.A		May-Jun	61.2
2004	19AB 825.E.2		May-Jun	105.3
2004	19AB 825.E.3		May-Jun	82.4
2004	19AB 825.N.1		May-Jun	121.1
2004	19AB 825.N.2		May-Jun	53.6
2004	19AB 825N.0.7.1		May-Jun	70.6
			May-Jun	60.6

2004	19AB 825 N.3		<i>PumpSystem Monthly Total:</i>	554.8
2004	19AB 825.A		Jun-Jul	80.7
2004	19AB 825.E.2		Jun-Jul	208.3
2004	19AB 825.E.3		Jun-Jul	136.7
2004	19AB 825.N.1		Jun-Jul	133.7
2004	19AB 825.N.2		Jun-Jul	89.3
2004	19AB 825N.0.7.1		Jun-Jul	85.5
			Jun-Jul	72.4

2004	19AB 825 N.3		<i>PumpSystem Monthly Total:</i>	806.6
2004	19AB 825.A		Jul-Aug	39.7
2004	19AB 825.E.2		Jul-Aug	182.4
2004	19AB 825.E.3		Jul-Aug	143.8
2004	19AB 825.N.1		Jul-Aug	109.8
2004	19AB 825.N.2		Jul-Aug	37.1
			Jul-Aug	83

2004	19AB 825N.0.7.1	Jul-Aug	30.8
		<i>PumpSystem Monthly Total:</i>	626.6
2004	19AB 825 N.3	Aug-Sep	48.4
2004	19AB 825.A	Aug-Sep	42.8
2004	19AB 825.E.2	Aug-Sep	53.6
2004	19AB 825.E.3	Aug-Sep	88.5
2004	19AB 825.N.1	Aug-Sep	31.9
2004	19AB 825.N.2	Aug-Sep	70.3
2004	19AB 825N.0.7.1	Aug-Sep	34.7
		<i>PumpSystem Monthly Total:</i>	370.2
2004	19AB 825 N.3	Sep-Oct	21.8
2004	19AB 825.A	Sep-Oct	39.3
2004	19AB 825.E.2	Sep-Oct	5.2
2004	19AB 825.E.3	Sep-Oct	4
2004	19AB 825.N.1	Sep-Oct	14.9
2004	19AB 825.N.2	Sep-Oct	33.5
2004	19AB 825N.0.7.1	Sep-Oct	9.5
		<i>PumpSystem Monthly Total:</i>	128.2
		<i>PumpSystem Yearly Total:</i>	2878.1

## 19CD825

2004	19CD 825 (METER).B	Apr-May	111.5
2004	19CD 825.E.3	Apr-May	11.9
2004	19CD 825.E.3	Apr-May	138.9
2004	19CD 825.MWN	Apr-May	59.3
		<i>PumpSystem Monthly Total:</i>	321.6
2004	19CD 825 (METER).B	May-Jun	205
2004	19CD 825.E.3	May-Jun	169.6
2004	19CD 825.MWN	May-Jun	136.1
		<i>PumpSystem Monthly Total:</i>	510.7
2004	19CD 825 (METER).B	Jun-Jul	161.6
2004	19CD 825.E.3	Jun-Jul	220.7
2004	19CD 825.MWN	Jun-Jul	169.9
		<i>PumpSystem Monthly Total:</i>	552.2
2004	19CD 825.E.3	Jul-Aug	141.4
2004	19CD 825.MWN	Jul-Aug	138
		<i>PumpSystem Monthly Total:</i>	279.4
2004	19CD 825 (METER).B	Aug-Sep	25.1
2004	19CD 825.E.3	Aug-Sep	113.9
2004	19CD 825.MWN	Aug-Sep	103.5

			<i>PumpSystem Monthly Total:</i>	242.5
2004	19CD 825.E.3	Sep-Oct	82.8	
2004	19CD 825.MWN	Sep-Oct	10.9	
		<i>PumpSystem Monthly Total:</i>	93.7	
		<i>PumpSystem Yearly Total:</i>	2000.1	

1A824

2004	1A 824 (METER).E.1	Apr-May	102.2	
2004	1A 824 .A met	Apr-May	97.7	
		<i>PumpSystem Monthly Total:</i>	199.9	
2004	1A 824 (METER).E.1	May-Jun	54.9	
2004	1A 824 .A met	May-Jun	153.7	
		<i>PumpSystem Monthly Total:</i>	208.6	
2004	1A 824 (METER).E.1	Jun-Jul	106.8	
2004	1A 824 .A met	Jun-Jul	189.6	
		<i>PumpSystem Monthly Total:</i>	296.4	
2004	1A 824 (METER).E.1	Jul-Aug	85	
2004	1A 824 .A met	Jul-Aug	83.5	
		<i>PumpSystem Monthly Total:</i>	168.5	
2004	1A 824 (METER).E.1	Aug-Sep	66.1	
2004	1A 824 .A met	Aug-Sep	88.9	
		<i>PumpSystem Monthly Total:</i>	155	
2004	1A 824 (METER).E.1	Sep-Oct	30.3	
2004	1A 824 .A met	Sep-Oct	55.7	
		<i>PumpSystem Monthly Total:</i>	86	
		<i>PumpSystem Yearly Total:</i>	1114.4	

1A921

2004	1A 921 (METER).A	Apr-May	32.2	
2004	1A 921 (METER).A	Apr-May	185.4	
		<i>PumpSystem Monthly Total:</i>	217.6	
2004	1A 921 (METER).A	May-Jun	241.5	
		<i>PumpSystem Monthly Total:</i>	241.5	
2004	1A 921 (METER).A	Jun-Jul	268.4	
		<i>PumpSystem Monthly Total:</i>	268.4	
2004	1A 921 (METER).A	Jul-Aug	191.4	
		<i>PumpSystem Monthly Total:</i>	191.4	
2004	1A 921 (METER).A	Aug-Sep	111.9	
		<i>PumpSystem Monthly Total:</i>	111.9	

A&B 1977

2004	1A 921 (METER).A	Sep-Oct	23.4
<i>PumpSystem Monthly Total:</i>			23.4
<i>PumpSystem Yearly Total:</i>			1054.2
<b>1AB823</b>			
2004	1AB 823.A	Apr-May	24.6
2004	1AB 823.B	Apr-May	68.6
2004	1AB 823.S.1	Apr-May	0.8
2004	1AB 823.S.3	Apr-May	40.9
2004	1AB 823.W.1	Apr-May	28.6
2004	1AB 823.W.1	Apr-May	24.9
2004	1AB 823.W.2	Apr-May	45.8
<i>PumpSystem Monthly Total:</i>			234.2
2004	1AB 823.A	May-Jun	48.9
2004	1AB 823.B	May-Jun	77.3
2004	1AB 823.B	May-Jun	55.1
2004	1AB 823.S.1	May-Jun	60
2004	1AB 823.S.3	May-Jun	57.8
2004	1AB 823.S.3	May-Jun	17.1
2004	1AB 823.W.1	May-Jun	4.2
2004	1AB 823.W.1	May-Jun	65.7
2004	1AB 823.W.2	May-Jun	77.5
<i>PumpSystem Monthly Total:</i>			463.6
2004	1AB 823.A	Jun-Jul	113.1
2004	1AB 823.B	Jun-Jul	145.2
2004	1AB 823.B	Jun-Jul	100.7
2004	1AB 823.S.1	Jun-Jul	101.3
2004	1AB 823.S.3	Jun-Jul	12.1
2004	1AB 823.S.3	Jun-Jul	80.2
2004	1AB 823.W.1	Jun-Jul	79.5
2004	1AB 823.W.1	Jun-Jul	20.9
2004	1AB 823.W.2	Jun-Jul	86.5
<i>PumpSystem Monthly Total:</i>			739.5
2004	1AB 823.A	Jul-Aug	82.7
2004	1AB 823.B	Jul-Aug	39.3
2004	1AB 823.B	Jul-Aug	27.3
2004	1AB 823.S.1	Jul-Aug	116.8
2004	1AB 823.S.3	Jul-Aug	116.8
2004	1AB 823.W.1	Jul-Aug	23.8
2004	1AB 823.W.2	Jul-Aug	61.5
<i>PumpSystem Monthly Total:</i>			468.2
2004	1AB 823.A	Aug-Sep	30.1
2004	1AB 823.S.1	Aug-Sep	25.7
2004	1AB 823.S.3	Aug-Sep	91
2004	1AB 823.S.3	Aug-Sep	3.8
2004	1AB 823.W.1	Aug-Sep	2
2004	1AB 823.W.1	Aug-Sep	1.6

A&B 1978

2004	1AB 823.W.2	Aug-Sep	37.5
		<i>PumpSystem Monthly Total:</i>	191.7
2004	1AB 823.A	Sep-Oct	51.8
2004	1AB 823.S.1	Sep-Oct	19.3
2004	1AB 823.S.3	Sep-Oct	47.6
2004	1AB 823.W.2	Sep-Oct	21.8
		<i>PumpSystem Monthly Total:</i>	140.5
		<i>PumpSystem Yearly Total:</i>	2237.7

1C823

2004	1C 823.2	Apr-May	97.4
2004	1C 823.3	Apr-May	82.9
2004	1C 823.3	Apr-May	4
2004	1C 823.4	Apr-May	40.5
2004	1C 823.F MAIN DR. .MET	Apr-May	16.1
		<i>PumpSystem Monthly Total:</i>	240.9
2004	1C 823.2	May-Jun	90.2
2004	1C 823.3	May-Jun	54.5
2004	1C 823.4	May-Jun	50.3
2004	1C 823.F MAIN DR. .MET	May-Jun	14.5
		<i>PumpSystem Monthly Total:</i>	209.5

2004	1C 823.2	Jun-Jul	146.4
2004	1C 823.3	Jun-Jul	92.2
2004	1C 823.4	Jun-Jul	42.6
2004	1C 823.F MAIN DR. .MET	Jun-Jul	67.8
		<i>PumpSystem Monthly Total:</i>	349

2004	1C 823.2	Jul-Aug	124.3
2004	1C 823.2	Jul-Aug	9.6
2004	1C 823.3	Jul-Aug	45.4
2004	1C 823.4	Jul-Aug	89.3
2004	1C 823.F MAIN DR. .MET	Jul-Aug	45.8
		<i>PumpSystem Monthly Total:</i>	314.4

2004	1C 823.2	Aug-Sep	120.5
2004	1C 823.4	Aug-Sep	111.4
2004	1C 823.F MAIN DR. .MET	Aug-Sep	14.2
		<i>PumpSystem Monthly Total:</i>	246.1

2004	1C 823.2	Sep-Oct	49.2
2004	1C 823.4	Sep-Oct	33.6
2004	1C 823.F MAIN DR. .MET	Sep-Oct	21.6
		<i>PumpSystem Monthly Total:</i>	104.4

21A823

2004	21A 823.A Meter	Apr-May	53.3
		<i>PumpSystem Monthly Total:</i>	53.3

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2004	21A 823.A Meter	May-Jun	170.6
		<i>PumpSystem Monthly Total:</i>	170.6
2004	21A 823.A Meter	Jun-Jul	248
		<i>PumpSystem Monthly Total:</i>	248
2004	21A 823.A Meter	Jul-Aug	200.1
		<i>PumpSystem Monthly Total:</i>	200.1
2004	21A 823.A Meter	Aug-Sep	118.8
		<i>PumpSystem Monthly Total:</i>	118.8
2004	21A 823.A Meter	Sep-Oct	76.4
		<i>PumpSystem Monthly Total:</i>	76.4
		<i>PumpSystem Yearly Total:</i>	867.2

### 21A824

2004	21A 824.A	Apr-May	68.9
2004	21A 824.N.1	Apr-May	22.4
2004	21A 824.N.2	Apr-May	63.6
2004	21A 824.S.1	Apr-May	62.3
2004	21A 824.S.2	Apr-May	43.6
2004	21A 824.S.2	Apr-May	3.6
2004	21A 824.S.4	Apr-May	92.7
		<i>PumpSystem Monthly Total:</i>	357.1
2004	21A 824.A	May-Jun	90.2
2004	21A 824.N.1	May-Jun	25.8
2004	21A 824.N.2	May-Jun	120.8
2004	21A 824.S.1	May-Jun	112.2
2004	21A 824.S.2	May-Jun	13.3
2004	21A 824.S.2	May-Jun	67.8
2004	21A 824.S.4	May-Jun	171.2
		<i>PumpSystem Monthly Total:</i>	601.3
2004	21A 824.A	Jun-Jul	116.4
2004	21A 824.N.1	Jun-Jul	71.9
2004	21A 824.N.2	Jun-Jul	140.1
2004	21A 824.S.1	Jun-Jul	129.7
2004	21A 824.S.2	Jun-Jul	20.8
2004	21A 824.S.2	Jun-Jul	53.2
2004	21A 824.S.4	Jun-Jul	196
		<i>PumpSystem Monthly Total:</i>	728.1
2004	21A 824.A	Jul-Aug	2.8
2004	21A 824.N.1	Jul-Aug	78.2
2004	21A 824.N.2	Jul-Aug	30.1
2004	21A 824.S.1	Jul-Aug	28.3
2004	21A 824.S.2	Jul-Aug	9.5

2004	21A 824.S.3	Jul-Aug	7.5
2004	21A 824.S.4	Jul-Aug	2.9
2004	21A 824.S.4	Jul-Aug	185.7
		<i>PumpSystem Monthly Total:</i>	<b>345</b>
2004	21A 824.A	Aug-Sep	38.4
2004	21A 824.N.1	Aug-Sep	33.7
2004	21A 824.N.2	Aug-Sep	21.7
2004	21A 824.S.1	Aug-Sep	19.2
2004	21A 824.S.4	Aug-Sep	174.9
		<i>PumpSystem Monthly Total:</i>	<b>287.9</b>
2004	21A 824.A	Sep-Oct	6
2004	21A 824.N.1	Sep-Oct	50.1
2004	21A 824.N.2	Sep-Oct	25.8
2004	21A 824.S.1	Sep-Oct	22.8
2004	21A 824.S.4	Sep-Oct	43.7
		<i>PumpSystem Monthly Total:</i>	<b>148.4</b>
		<i>PumpSystem Yearly Total:</i>	<b>2467.8</b>

21A825

2004	21A 825.1	Apr-May	124.6
2004	21A 825.2	Apr-May	10.9
2004	21A 825.2	Apr-May	86
2004	21A 825.A	Apr-May	71.8
		<i>PumpSystem Monthly Total:</i>	<b>293.3</b>
2004	21A 825.1	May-Jun	34.9
2004	21A 825.2	May-Jun	79.7
2004	21A 825.A	May-Jun	103.8
		<i>PumpSystem Monthly Total:</i>	<b>218.4</b>
2004	21A 825.1	Jun-Jul	114
2004	21A 825.2	Jun-Jul	110.1
2004	21A 825.A	Jun-Jul	119.4
		<i>PumpSystem Monthly Total:</i>	<b>343.5</b>
2004	21A 825.1	Jul-Aug	149.7
2004	21A 825.2	Jul-Aug	70.3
2004	21A 825.A	Jul-Aug	11.7
		<i>PumpSystem Monthly Total:</i>	<b>231.7</b>
2004	21A 825.1	Aug-Sep	83.3
2004	21A 825.2	Aug-Sep	105.8
2004	21A 825.A	Aug-Sep	27.4
		<i>PumpSystem Monthly Total:</i>	<b>216.5</b>
2004	21A 825.2	Sep-Oct	20.4
2004	21A 825.A	Sep-Oct	47.6

A&B 1981

**21B824**

		<i>PumpSystem Monthly Total:</i>	68
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		<i>PumpSystem Yearly Total:</i>	1371.4
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2004	21B 824.1	Apr-May	46.9
2004	21B 824.2	Apr-May	3
2004	21B 824.3	Apr-May	19.8
2004	21B 824.3	Apr-May	1
2004	21B 824.4	Apr-May	32.8
2004	21B 824.A	Apr-May	17.5
		<i>PumpSystem Monthly Total:</i>	121

2004	21B 824.1	May-Jun	110.3
2004	21B 824.3	May-Jun	8.6
2004	21B 824.3	May-Jun	19.3
2004	21B 824.4	May-Jun	69.7
2004	21B 824.A	May-Jun	80.2

		<i>PumpSystem Monthly Total:</i>	288.1
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2004	21B 824.1	Jun-Jul	144.9
2004	21B 824.2	Jun-Jul	0.8
2004	21B 824.3	Jun-Jul	4.6
2004	21B 824.3	Jun-Jul	68.9
2004	21B 824.4	Jun-Jul	82.3
2004	21B 824.A	Jun-Jul	89.5
		<i>PumpSystem Monthly Total:</i>	391

2004	21B 824.1	Jul-Aug	70.9
2004	21B 824.2	Jul-Aug	4
2004	21B 824.3	Jul-Aug	99.6
2004	21B 824.3	Jul-Aug	2.2

2004	21B 824.4	Jul-Aug	103.2
2004	21B 824.A	Jul-Aug	35

		<i>PumpSystem Monthly Total:</i>	314.9
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2004	21B 824.1	Aug-Sep	32.1
2004	21B 824.2	Aug-Sep	3
2004	21B 824.3	Aug-Sep	5.2
2004	21B 824.3	Aug-Sep	86.8
2004	21B 824.4	Aug-Sep	41.6

		<i>PumpSystem Monthly Total:</i>	168.7
2004	21B 824.1	Sep-Oct	58.3
2004	21B 824.3	Sep-Oct	47

		<i>PumpSystem Monthly Total:</i>	105.3
		<i>PumpSystem Yearly Total:</i>	1389

**22A724**

2004	22A 724 (METER).A	Apr-May	22.6
2004	22A 724 (METER).A	Apr-May	0.2
		<i>PumpSystem Monthly Total:</i>	22.8

2004	22A 724 (METER).A	May-Jun	4.4
		<i>PumpSystem Monthly Total:</i>	4.4

2004	22A 724 (METER).A	Jun-Jul	106.3
			<b>A&amp;B 1982</b>

			<i>PumpSystem Monthly Total:</i>	106.3
2004	22A 724 (METER).A		Jul-Aug	78.7
			<i>PumpSystem Monthly Total:</i>	78.7
2004	22A 724 (METER).A		Aug-Sep	64.9
			<i>PumpSystem Monthly Total:</i>	64.9
2004	22A 724 (METER).A		Sep-Oct	34.1
			<i>PumpSystem Monthly Total:</i>	34.1
			<i>PumpSystem Yearly Total:</i>	311.2

**22A821**

2004	22A 821 WASTEWAY.1		Apr-May	17.3
2004	22A 821.A		Apr-May	32.3
2004	22A 821.B		Apr-May	31.9
2004	22A 821.C		Apr-May	35.5
			<i>PumpSystem Monthly Total:</i>	117
2004	22A 821 WASTEWAY.1		May-Jun	58.7
2004	22A 821.A		May-Jun	74.7
2004	22A 821.B		May-Jun	77.7
2004	22A 821.C		May-Jun	66
			<i>PumpSystem Monthly Total:</i>	277.1
2004	22A 821 WASTEWAY.1		Jun-Jul	103.5
2004	22A 821.A		Jun-Jul	85
2004	22A 821.B		Jun-Jul	81.5
2004	22A 821.C		Jun-Jul	84.7
			<i>PumpSystem Monthly Total:</i>	354.7
2004	22A 821 WASTEWAY.1		Jul-Aug	48
2004	22A 821.A		Jul-Aug	11.1
2004	22A 821.C		Jul-Aug	65
			<i>PumpSystem Monthly Total:</i>	124.1
2004	22A 821.C		Aug-Sep	78.4
			<i>PumpSystem Monthly Total:</i>	78.4
2004	22A 821 WASTEWAY.1		Sep-Oct	41.3
2004	22A 821.C		Sep-Oct	41.4
			<i>PumpSystem Monthly Total:</i>	82.7
			<i>PumpSystem Yearly Total:</i>	1034

**22A823**

2004	22A 823.A(Meter)		Apr-May	35.3
2004	22A 823.B(Meter)		Apr-May	54.3
2004	22A 823.C(Meter)		Apr-May	42.5
			<i>PumpSystem Monthly Total:</i>	132.1
2004	22A 823.A(Meter)		May-Jun	54
2004	22A 823.B(Meter)		May-Jun	42.5
2004	22A 823.C(Meter)		May-Jun	68.2
			<i>PumpSystem Monthly Total:</i>	164.7
2004	22A 823.A(Meter)		Jun-Jul	51.8
2004	22A 823.B(Meter)		Jun-Jul	84.9
2004	22A 823.C(Meter)		Jun-Jul	121.5

		<i>PumpSystem Monthly Total:</i>	258.2
2004	22A 823.A(Meter)	Jul-Aug	37.2
2004	22A 823.B(Meter)	Jul-Aug	25.7
2004	22A 823.C(Meter)	Jul-Aug	105.6
		<i>PumpSystem Monthly Total:</i>	168.5
2004	22A 823.A(Meter)	Aug-Sep	47.6
2004	22A 823.B(Meter)	Aug-Sep	17.7
2004	22A 823.C(Meter)	Aug-Sep	24.9
		<i>PumpSystem Monthly Total:</i>	90.2
2004	22A 823.A(Meter)	Sep-Oct	26.2
2004	22A 823.C(Meter)	Sep-Oct	58.6
		<i>PumpSystem Monthly Total:</i>	84.8
		<i>PumpSystem Yearly Total:</i>	898.5

### 22A824

2004	22A 824.A	Apr-May	123
2004	22A 824.A	Apr-May	8.9
2004	22A 824.B	Apr-May	72.2
2004	22A 824.B	Apr-May	5.8
		<i>PumpSystem Monthly Total:</i>	209.9
2004	22A 824.A	May-Jun	217.9
2004	22A 824.B	May-Jun	88.3
		<i>PumpSystem Monthly Total:</i>	306.2
2004	22A 824.A	Jun-Jul	220
2004	22A 824.B	Jun-Jul	95.5
2004	22A 824.E	Jun-Jul	3.9
		<i>PumpSystem Monthly Total:</i>	319.4
2004	22A 824.A	Jul-Aug	8.7
2004	22A 824.B	Jul-Aug	57.1
		<i>PumpSystem Monthly Total:</i>	65.8
2004	22A 824.A	Aug-Sep	41.9
2004	22A 824.B	Aug-Sep	56.7
		<i>PumpSystem Monthly Total:</i>	98.6
2004	22A 824.A	Sep-Oct	60.4
2004	22A 824.B	Sep-Oct	25.8
		<i>PumpSystem Monthly Total:</i>	86.2
		<i>PumpSystem Yearly Total:</i>	1086.1

### 22B724

2004	22B 724.A	Apr-May	109.5
2004	22B 724.A	Apr-May	5.2
		<i>PumpSystem Monthly Total:</i>	114.7
2004	22B 724.1	May-Jun	0.6
2004	22B 724.1V	May-Jun	88.6
2004	22B 724.2	May-Jun	20.7

2004	22B 724.A	May-Jun	130.3
<i>PumpSystem Monthly Total:</i>			
2004	22B 724.1	Jun-Jul	0.8
<i>PumpSystem Monthly Total:</i>			
2004	22B 724.1V	Jun-Jul	122.3
2004	22B 724.2	Jun-Jul	53.8
2004	22B 724.A	Jun-Jul	151.8
<i>PumpSystem Monthly Total:</i>			
2004	22B 724.1	Jul-Aug	0.2
2004	22B 724.1V	Jul-Aug	118.7
2004	22B 724.2	Jul-Aug	96.9
2004	22B 724.A	Jul-Aug	132.7
<i>PumpSystem Monthly Total:</i>			
2004	22B 724.1V	Aug-Sep	27.7
2004	22B 724.2	Aug-Sep	66.9
2004	22B 724.A	Aug-Sep	119
<i>PumpSystem Monthly Total:</i>			
2004	22B 724.1V	Sep-Oct	39
2004	22B 724.2	Sep-Oct	6.7
2004	22B 724.A	Sep-Oct	71.4
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			
1362.8			

## 22C724

2004	22C 724.1	Apr-May	21.9
2004	22C 724.2	Apr-May	23
2004	22C 724.2	Apr-May	5.1
2004	22C 724.A	Apr-May	18.2
2004	22C 724.A	Apr-May	4.6
<i>PumpSystem Monthly Total:</i>			
2004	22C 724.1	May-Jun	11.9
2004	22C 724.2	May-Jun	39.9
2004	22C 724.A	May-Jun	27
<i>PumpSystem Monthly Total:</i>			
2004	22C 724.1	Jun-Jul	41.7
2004	22C 724.2	Jun-Jul	122.3
2004	22C 724.A	Jun-Jul	90.5
<i>PumpSystem Monthly Total:</i>			
2004	22C 724.1	Jul-Aug	68.3
2004	22C 724.2	Jul-Aug	168.7
2004	22C 724.A	Jul-Aug	92.9
<i>PumpSystem Monthly Total:</i>			
2004	22C 724.1	Aug-Sep	42.4

2004	22C 724.2	Aug-Sep	117.6
2004	22C 724.A	Aug-Sep	80.1
		<i>PumpSystem Monthly Total:</i>	240.1
2004	22C 724.1	Sep-Oct	4.4
2004	22C 724.2	Sep-Oct	29.5
2004	22C 724.A	Sep-Oct	8.9
		<i>PumpSystem Monthly Total:</i>	42.8
		<i>PumpSystem Yearly Total:</i>	1018.9

### 23A724

2004	23A 724 (METER).A	Apr-May	43.5
2004	23A 724 (METER).B	Apr-May	50
		<i>PumpSystem Monthly Total:</i>	93.5
2004	23A 724 (METER).A	May-Jun	39.2
2004	23A 724 (METER).B	May-Jun	94.2
		<i>PumpSystem Monthly Total:</i>	133.4
2004	23A 724 (METER).A	Jun-Jul	111.3
2004	23A 724 (METER).B	Jun-Jul	113.6
		<i>PumpSystem Monthly Total:</i>	224.9
2004	23A 724 (METER).A	Jul-Aug	127.6
2004	23A 724 (METER).B	Jul-Aug	18.9
		<i>PumpSystem Monthly Total:</i>	146.5
2004	23A 724 (METER).A	Aug-Sep	143.8
		<i>PumpSystem Monthly Total:</i>	143.8
2004	23A 724 (METER).A	Sep-Oct	48.9
2004	23A 724 (METER).B	Sep-Oct	51.7
		<i>PumpSystem Monthly Total:</i>	100.6
		<i>PumpSystem Yearly Total:</i>	842.7

### 23A824

2004	23A 824 M.W. EA.ST	Apr-May	160.7
2004	23A 824.A	Apr-May	49.2
2004	23A 824.W.1	Apr-May	65.5
2004	23A 824.W.2	Apr-May	58.5
		<i>PumpSystem Monthly Total:</i>	333.9
2004	23A 824 M.W. EA.ST	May-Jun	222.1
2004	23A 824.A	May-Jun	119
2004	23A 824.W.1	May-Jun	49.2
2004	23A 824.W.2	May-Jun	81.9
		<i>PumpSystem Monthly Total:</i>	472.2
2004	23A 824 M.W. EA.ST	Jun-Jul	140.6

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2004	23A 824.A	Jun-Jul	127.1
2004	23A 824.W.1	Jun-Jul	114.4
2004	23A 824.W.2	Jun-Jul	91.8
<i>PumpSystem Monthly Total:</i>			473.9
2004	23A 824.W.1	Jul-Aug	113
2004	23A 824.W.2	Jul-Aug	43.8
<i>PumpSystem Monthly Total:</i>			156.8
2004	23A 824 M.W. EA.ST	Aug-Sep	7.3
2004	23A 824.A	Aug-Sep	4.4
2004	23A 824.W.1	Aug-Sep	33.9
2004	23A 824.W.2	Aug-Sep	48.8
<i>PumpSystem Monthly Total:</i>			94.4
2004	23A 824 M.W. EA.ST	Sep-Oct	23.8
2004	23A 824.A	Sep-Oct	65.5
2004	23A 824.W.1	Sep-Oct	49
<i>PumpSystem Monthly Total:</i>			138.3
<i>PumpSystem Yearly Total:</i>			1669.5

23AB823

2004	23AB 823 E.3	Apr-May	1
2004	23AB 823.A	Apr-May	71.3
2004	23AB 823.E.1	Apr-May	47.8
2004	23AB 823.E.2	Apr-May	8.9
2004	23AB 823.E.3	Apr-May	8.6
2004	23AB 823.E.3	Apr-May	61.3
<i>PumpSystem Monthly Total:</i>			198.9
2004	23AB 823.A	May-Jun	143
2004	23AB 823.E.1	May-Jun	96.4
2004	23AB 823.E.2	May-Jun	90.6
2004	23AB 823.E.3	May-Jun	47.4
<i>PumpSystem Monthly Total:</i>			377.4
2004	23AB 823 E.3	Jun-Jul	2.4
2004	23AB 823.A	Jun-Jul	154.7
2004	23AB 823.E.1	Jun-Jul	127.1
2004	23AB 823.E.2	Jun-Jul	61.4
2004	23AB 823.E.3	Jun-Jul	107.6
2004	23AB 823.N.1	Jun-Jul	43
<i>PumpSystem Monthly Total:</i>			496.2
2004	23AB 823 E.3	Jul-Aug	1.4
2004	23AB 823.A	Jul-Aug	111.5
2004	23AB 823.E.1	Jul-Aug	27.7
2004	23AB 823.E.2	Jul-Aug	51.4
2004	23AB 823.E.3	Jul-Aug	110.3
2004	23AB 823.N.1	Jul-Aug	22.2

A&B 1987

		<i>PumpSystem Monthly Total:</i>	324.5
2004	23AB 823 E.3	Aug-Sep	1.4
2004	23AB 823.A	Aug-Sep	31.1
2004	23AB 823.E.1	Aug-Sep	53.2
2004	23AB 823.E.2	Aug-Sep	15.5
2004	23AB 823.E.3	Aug-Sep	85.6
		<i>PumpSystem Monthly Total:</i>	186.8
2004	23AB 823 E.3	Sep-Oct	1.6
2004	23AB 823.A	Sep-Oct	87.1
2004	23AB 823.E.2	Sep-Oct	17.5
2004	23AB 823.E.3	Sep-Oct	33.3
		<i>PumpSystem Monthly Total:</i>	139.5
		<i>PumpSystem Yearly Total:</i>	1723.3

23AB825

2004	23AB 825 (WASTEWAY.S.4	Apr-May	10.9
2004	23AB 825 (WASTEWAY.S.4	Apr-May	89.9
2004	23AB 825.A	Apr-May	99.4
2004	23AB 825.B	Apr-May	1.8
2004	23AB 825.B	Apr-May	43.6
2004	23AB 825.E.1	Apr-May	28.6
2004	23AB 825.S.1	Apr-May	14.9
2004	23AB 825.S.2	Apr-May	15.2
2004	23AB 825.S.3	Apr-May	44.2
		<i>PumpSystem Monthly Total:</i>	348.5
2004	23AB 825 (WASTEWAY.S.4	May-Jun	65.1
2004	23AB 825.A	May-Jun	123.2
2004	23AB 825.B	May-Jun	52.9
2004	23AB 825.E.1	May-Jun	28.2
2004	23AB 825.E.2	May-Jun	51.8
2004	23AB 825.S.1	May-Jun	24.8
2004	23AB 825.S.2	May-Jun	16.7
2004	23AB 825.S.3	May-Jun	28.6
		<i>PumpSystem Monthly Total:</i>	391.3
2004	23AB 825 (WASTEWAY.S.4	Jun-Jul	101.8
2004	23AB 825.A	Jun-Jul	160
2004	23AB 825.B	Jun-Jul	42.8
2004	23AB 825.E.1	Jun-Jul	64
2004	23AB 825.E.2	Jun-Jul	50
2004	23AB 825.E.2	Jun-Jul	57.1
2004	23AB 825.S.1	Jun-Jul	119
2004	23AB 825.S.2	Jun-Jul	49.5
2004	23AB 825.S.3	Jun-Jul	78.5
		<i>PumpSystem Monthly Total:</i>	722.7
2004	23AB 825 (WASTEWAY.S.4	Jul-Aug	91.3
2004	23AB 825.A	Jul-Aug	146.4
2004	23AB 825.B	Jul-Aug	2.4

A&B 1988

2004	23AB 825.E.1	Jul-Aug	67.6
2004	23AB 825.E.2	Jul-Aug	7.1
2004	23AB 825.E.2	Jul-Aug	96.4
2004	23AB 825.S.1	Jul-Aug	143.8
2004	23AB 825.S.2	Jul-Aug	86
2004	23AB 825.S.3	Jul-Aug	106.9
		<i>PumpSystem Monthly Total:</i>	747.9
2004	23AB 825 (WASTEWAY.S.4	Aug-Sep	80.6
2004	23AB 825.A	Aug-Sep	147.7
2004	23AB 825.B	Aug-Sep	23.6
2004	23AB 825.B	Aug-Sep	1.6
2004	23AB 825.E.1	Aug-Sep	59.2
2004	23AB 825.E.2	Aug-Sep	85.7
2004	23AB 825.S.1	Aug-Sep	104.1
2004	23AB 825.S.2	Aug-Sep	72.7
2004	23AB 825.S.3	Aug-Sep	47.3
		<i>PumpSystem Monthly Total:</i>	622.5
2004	23AB 825 (WASTEWAY.S.4	Sep-Oct	54.6
2004	23AB 825.A	Sep-Oct	90.4
2004	23AB 825.E.1	Sep-Oct	41.5
2004	23AB 825.E.2	Sep-Oct	32.1
2004	23AB 825.S.1	Sep-Oct	9.9
2004	23AB 825.S.2	Sep-Oct	15
2004	23AB 825.S.3	Sep-Oct	35.7
		<i>PumpSystem Monthly Total:</i>	279.2
		<i>PumpSystem Yearly Total:</i>	3112.1

24A821

2004	24A 821.A METER	Apr-May	20.9
2004	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	20.9
2004	24A 821.A METER	May-Jun	43.4
2004	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	43.4
2004	24A 821.A METER	Jun-Jul	58.2
2004	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	58.2
2004	24A 821.A METER	Jul-Aug	40.3
2004	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	40.3
2004	24A 821.A METER	Aug-Sep	27.7
2004	24A 821.A METER	<i>PumpSystem Monthly Total:</i>	27.7
2004	24A 821.A METER	Sep-Oct	33.4
		<i>PumpSystem Monthly Total:</i>	33.4
		<i>PumpSystem Yearly Total:</i>	223.9

24A825

2004	24A 825 (METER) .A	Apr-May	97.7
		<i>PumpSystem Monthly Total:</i>	97.7
2004	24A 825 (METER) .A	May-Jun	131.3
		<i>PumpSystem Monthly Total:</i>	131.3

A&amp;B 1989

2004	24A 825 (METER) .A	Jun-Jul	194
		<i>PumpSystem Monthly Total:</i>	<b>194</b>
2004	24A 825 (METER) .A	Jul-Aug	10.2
		<i>PumpSystem Monthly Total:</i>	<b>10.2</b>
2004	24A 825 (METER) .A	Aug-Sep	93.3
		<i>PumpSystem Monthly Total:</i>	<b>93.3</b>
2004	24A 825 (METER) .A	Sep-Oct	41.1
		<i>PumpSystem Monthly Total:</i>	<b>41.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>567.6</b>

### 24AB823

2004	24AB 823.1.2.1	Apr-May	4
2004	24AB 823.1.2.1	Apr-May	52.5
2004	24AB 823.1.2.2	Apr-May	36.5
2004	24AB 823.2	Apr-May	29.1
2004	24AB 823.2	Apr-May	11.9
2004	24AB 823.3	Apr-May	64.1
2004	24AB 823.3	Apr-May	16.1
2004	24AB 823.3	Apr-May	10.7
2004	24AB 823.B	Apr-May	46
		<i>PumpSystem Monthly Total:</i>	<b>270.9</b>
2004	24AB 823.1.2.1	May-Jun	28.8
2004	24AB 823.1.2.2	May-Jun	95.7
2004	24AB 823.2	May-Jun	35.3
2004	24AB 823.3	May-Jun	9.5
2004	24AB 823.3	May-Jun	22
2004	24AB 823.A	May-Jun	92.3
2004	24AB 823.B	May-Jun	91.6
		<i>PumpSystem Monthly Total:</i>	<b>375.2</b>
2004	24AB 823.1.2.1	Jun-Jul	62.3
2004	24AB 823.1.2.2	Jun-Jul	142
2004	24AB 823.2	Jun-Jul	95.2
2004	24AB 823.3	Jun-Jul	68.9
2004	24AB 823.3	Jun-Jul	75
		<i>PumpSystem Monthly Total:</i>	<b>664.6</b>
2004	24AB 823.1.2.1	Jul-Aug	107.6
2004	24AB 823.1.2.2	Jul-Aug	128.4
2004	24AB 823.2	Jul-Aug	83.6
2004	24AB 823.3	Jul-Aug	58.9
2004	24AB 823.3	Jul-Aug	57
		<i>PumpSystem Monthly Total:</i>	<b>580.1</b>
2004	24AB 823.1.2.1	Aug-Sep	94
2004	24AB 823.1.2.2	Aug-Sep	19
2004	24AB 823.2	Aug-Sep	56.3
2004	24AB 823.3	Aug-Sep	69.6

2004	24AB 823.3	Aug-Sep	10.7
2004	24AB 823.A	Aug-Sep	64.5
2004	24AB 823.B	Aug-Sep	52.4
		<i>PumpSystem Monthly Total:</i>	366.5
2004	24AB 823.1.2.1	Sep-Oct	62.5
2004	24AB 823.2	Sep-Oct	31.3
2004	24AB 823.3	Sep-Oct	66.4
		<i>PumpSystem Monthly Total:</i>	160.2
		<i>PumpSystem Yearly Total:</i>	2417.5

### 25A823

2004	25A 823.A Meter	Apr-May	23.5
		<i>PumpSystem Monthly Total:</i>	23.5
2004	25A 823.A Meter	May-Jun	61.6
		<i>PumpSystem Monthly Total:</i>	61.6
2004	25A 823.A Meter	Jun-Jul	136
		<i>PumpSystem Monthly Total:</i>	136
2004	25A 823.A Meter	Jul-Aug	125.1
		<i>PumpSystem Monthly Total:</i>	125.1
2004	25A 823.A Meter	Aug-Sep	23.6
		<i>PumpSystem Monthly Total:</i>	23.6
2004	25A 823.A Meter	Sep-Oct	31.3
		<i>PumpSystem Monthly Total:</i>	31.3
		<i>PumpSystem Yearly Total:</i>	401.1

### 26A724

2004	26A 724.A Meter	Apr-May	55.7
2004	26A 724.B Meter	Apr-May	7.7
2004	26A 724.B Meter	Apr-May	45.1
2004	26A 724.C Meter	Apr-May	40.6
		<i>PumpSystem Monthly Total:</i>	149.1
2004	26A 724.A Meter	May-Jun	92.9
2004	26A 724.B Meter	May-Jun	38.5
2004	26A 724.C Meter	May-Jun	74.6
		<i>PumpSystem Monthly Total:</i>	206
2004	26A 724.A Meter	Jun-Jul	107.1
2004	26A 724.B Meter	Jun-Jul	101.1
2004	26A 724.C Meter	Jun-Jul	128.9
		<i>PumpSystem Monthly Total:</i>	337.1
2004	26A 724.B Meter	Jul-Aug	103.1
2004	26A 724.C Meter	Jul-Aug	70.9
		<i>PumpSystem Monthly Total:</i>	174
2004	26A 724.B Meter	Aug-Sep	66.8
2004	26A 724.C Meter	Aug-Sep	66.3
		<i>PumpSystem Monthly Total:</i>	133.1

2004	26A 724.A Meter	Sep-Oct	23.3
2004	26A 724.B Meter	Sep-Oct	17.1
2004	26A 724.C Meter	Sep-Oct	56.1
		<i>PumpSystem Monthly Total:</i>	96.5

*PumpSystem Yearly Total:* 1095.8

### 26A823

2004	26A 823.A	Apr-May	5.7
2004	26A 823.A	Apr-May	54.5
2004	26A 823.B	Apr-May	61.5
		<i>PumpSystem Monthly Total:</i>	121.7
2004	26A 823.A	May-Jun	53.6
2004	26A 823.B	May-Jun	67.6
		<i>PumpSystem Monthly Total:</i>	121.2
2004	26A 823.A	Jun-Jul	102
2004	26A 823.B	Jun-Jul	113.5
		<i>PumpSystem Monthly Total:</i>	215.5
2004	26A 823.A	Jul-Aug	80.1
2004	26A 823.B	Jul-Aug	65.9
		<i>PumpSystem Monthly Total:</i>	146
2004	26A 823.A	Aug-Sep	50
2004	26A 823.B	Aug-Sep	16.7
		<i>PumpSystem Monthly Total:</i>	66.7
2004	26A 823.A	Sep-Oct	48
2004	26A 823.B	Sep-Oct	38.1
		<i>PumpSystem Monthly Total:</i>	86.1
		<i>PumpSystem Yearly Total:</i>	757.2

### 26A824

2004	26A 824 (METER).A	Apr-May	17.1
2004	26A 824 (METER).A	Apr-May	7.9
2004	26A 824 METER).B	Apr-May	22
2004	26A 824 METER).B	Apr-May	94.6
2004	26A 824.2.0.1	Apr-May	1.6
		<i>PumpSystem Monthly Total:</i>	143.2
2004	26A 824 (METER).A	May-Jun	46.7
2004	26A 824 METER).B	May-Jun	106.6
2004	26A 824.2.0.1	May-Jun	2
		<i>PumpSystem Monthly Total:</i>	155.3
2004	26A 824 (METER).A	Jun-Jul	204.5
2004	26A 824 METER).B	Jun-Jul	201.5
2004	26A 824.2.0.1	Jun-Jul	2.8
		<i>PumpSystem Monthly Total:</i>	408.8
2004	26A 824 (METER).A	Jul-Aug	256
2004	26A 824 METER).B	Jul-Aug	207.4

2004	26A 824.2.0.1	Jul-Aug	2.8
<i>PumpSystem Monthly Total:</i>			466.2
2004	26A 824 (METER).A	Aug-Sep	162.9
2004	26A 824 METER).B	Aug-Sep	91.3
2004	26A 824.2.0.1	Aug-Sep	3.1
<i>PumpSystem Monthly Total:</i>			257.3
2004	26A 824 (METER).A	Sep-Oct	57.6
2004	26A 824 METER).B	Sep-Oct	23.2
2004	26A 824.2.0.1	Sep-Oct	1.6
<i>PumpSystem Monthly Total:</i>			82.4
<i>PumpSystem Yearly Total:</i>			1513.2
<b>26AB821</b>			
2004	26AB 821.A	Apr-May	27.8
2004	26AB 821.B	Apr-May	22.2
2004	26AB 821.C	Apr-May	93.1
2004	26AB 821.S.1	Apr-May	32.9
2004	26AB 821.S.2	Apr-May	33.5
2004	26AB 821.W.1	Apr-May	71.3
2004	26AB 821.W.2	Apr-May	25.9
<i>PumpSystem Monthly Total:</i>			306.7
2004	26AB 821.A	May-Jun	63.4
2004	26AB 821.B	May-Jun	57.1
2004	26AB 821.C	May-Jun	82.3
2004	26AB 821.S.1	May-Jun	67.6
2004	26AB 821.S.2	May-Jun	74.1
2004	26AB 821.W.1	May-Jun	82.3
2004	26AB 821.W.2	May-Jun	53.9
<i>PumpSystem Monthly Total:</i>			480.7
2004	26AB 821.A	Jun-Jul	65.1
2004	26AB 821.B	Jun-Jul	59.4
2004	26AB 821.C	Jun-Jul	81.1
2004	26AB 821.S.1	Jun-Jul	61.4
2004	26AB 821.S.2	Jun-Jul	71.1
2004	26AB 821.W.1	Jun-Jul	103.6
2004	26AB 821.W.2	Jun-Jul	88.6
<i>PumpSystem Monthly Total:</i>			530.3
2004	26AB 821.A	Jul-Aug	68.8
2004	26AB 821.B	Jul-Aug	52.4
2004	26AB 821.C	Jul-Aug	57.1
2004	26AB 821.S.1	Jul-Aug	56.1
2004	26AB 821.S.2	Jul-Aug	4
2004	26AB 821.W.1	Jul-Aug	100.8
2004	26AB 821.W.2	Jul-Aug	66.1
<i>PumpSystem Monthly Total:</i>			405.3
2004	26AB 821.A	Aug-Sep	62.2
2004	26AB 821.B	Aug-Sep	33.3

2004	26AB 821.C	Aug-Sep	31.6
2004	26AB 821.S.1	Aug-Sep	67.8
2004	26AB 821.S.2	Aug-Sep	12.4
2004	26AB 821.W.1	Aug-Sep	25.4
2004	26AB 821.W.2	Aug-Sep	47.5
		<i>PumpSystem Monthly Total:</i>	280.2
2004	26AB 821.A	Sep-Oct	21.3
2004	26AB 821.B	Sep-Oct	43.6
2004	26AB 821.S.1	Sep-Oct	15.9
2004	26AB 821.S.2	Sep-Oct	35.4
2004	26AB 821.W.1	Sep-Oct	3.2
2004	26AB 821.W.2	Sep-Oct	32.5
		<i>PumpSystem Monthly Total:</i>	151.9
		<i>PumpSystem Yearly Total:</i>	2155.1

26B724

2004	26B 724 (METER).A	Apr-May	124.9
		<i>PumpSystem Monthly Total:</i>	124.9
2004	26B 724 (METER).A	May-Jun	51
		<i>PumpSystem Monthly Total:</i>	51
2004	26B 724 (METER).A	Jun-Jul	158.7
		<i>PumpSystem Monthly Total:</i>	158.7
2004	26B 724 (METER).A	Jul-Aug	99
		<i>PumpSystem Monthly Total:</i>	99
2004	26B 724 (METER).A	Aug-Sep	66.7
		<i>PumpSystem Monthly Total:</i>	66.7
2004	26B 724 (METER).A	Sep-Oct	78.3
		<i>PumpSystem Monthly Total:</i>	78.3
		<i>PumpSystem Yearly Total:</i>	578.6

27A725

2004	27A 725 (METER).A	Apr-May	20.2
		<i>PumpSystem Monthly Total:</i>	20.2
2004	27A 725 (METER).A	May-Jun	38.3
		<i>PumpSystem Monthly Total:</i>	38.3
2004	27A 725 (METER).A	Jun-Jul	59.1
		<i>PumpSystem Monthly Total:</i>	59.1
2004	27A 725 (METER).A	Jul-Aug	9.9
		<i>PumpSystem Monthly Total:</i>	9.9
2004	27A 725 (METER).A	Aug-Sep	20.6
		<i>PumpSystem Monthly Total:</i>	20.6
		<i>PumpSystem Yearly Total:</i>	148.1

27A823

2004	27A 823.A Meter	Apr-May	45.4
2004	27A 823.B Meter	Apr-May	28.4
		<i>PumpSystem Monthly Total:</i>	73.8
2004	27A 823.A Meter	May-Jun	41.3

2004	27A 823.B Meter	May-Jun	107.5
2004	27A 823.C MET	May-Jun	33.2
<i>PumpSystem Monthly Total:</i>			182
2004	27A 823.A Meter	Jun-Jul	94.5
2004	27A 823.B Meter	Jun-Jul	36.8
2004	27A 823.C MET	Jun-Jul	116.1
<i>PumpSystem Monthly Total:</i>			247.4
2004	27A 823.A Meter	Jul-Aug	47.7
2004	27A 823.C MET	Jul-Aug	88.3
<i>PumpSystem Monthly Total:</i>			136
2004	27A 823.A Meter	Aug-Sep	61.2
2004	27A 823.B Meter	Aug-Sep	35.5
2004	27A 823.C MET	Aug-Sep	34.6
<i>PumpSystem Monthly Total:</i>			131.3
2004	27A 823.B Meter	Sep-Oct	7.3
2004	27A 823.C MET	Sep-Oct	27.1
<i>PumpSystem Monthly Total:</i>			34.4
<i>PumpSystem Yearly Total:</i>			804.9

**27B823**

2004	27B 823.A(Meter)	Apr-May	12.4
2004	27B 823.A(Meter)	Apr-May	93.1
2004	27B 823.B(Meter)	Apr-May	29.9
<i>PumpSystem Monthly Total:</i>			135.4
2004	27B 823.A(Meter)	May-Jun	18.2
2004	27B 823.B(Meter)	May-Jun	87.7
<i>PumpSystem Monthly Total:</i>			105.9
2004	27B 823.A(Meter)	Jun-Jul	92.9
2004	27B 823.B(Meter)	Jun-Jul	42.6
<i>PumpSystem Monthly Total:</i>			135.5
2004	27B 823.A(Meter)	Jul-Aug	71.7
<i>PumpSystem Monthly Total:</i>			71.7
2004	27B 823.A(Meter)	Aug-Sep	43.9
2004	27B 823.B(Meter)	Aug-Sep	39.2
<i>PumpSystem Monthly Total:</i>			83.1
2004	27B 823.A(Meter)	Sep-Oct	24.1
<i>PumpSystem Monthly Total:</i>			24.1
<i>PumpSystem Yearly Total:</i>			555.7

**27C823**

2004	27C 823.A Met	Apr-May	5.8
2004	27C 823.A Met	Apr-May	53
2004	27C 823.B Meter	Apr-May	10
2004	27C 823.C	Apr-May	1.2
<i>PumpSystem Monthly Total:</i>			70
2004	27C 823.A Met	May-Jun	28.3
2004	27C 823.B Meter	May-Jun	39.3
2004	27C 823.C	May-Jun	1.1
<i>PumpSystem Monthly Total:</i>			68.7
<b>A&amp;B 1995</b>			

2004	27C 823.A Met	Jun-Jul	92.2
2004	27C 823.B Meter	Jun-Jul	131.5
2004	27C 823.C	Jun-Jul	4.4
<i>PumpSystem Monthly Total:</i>			228.1
2004	27C 823.A Met	Jul-Aug	72
2004	27C 823.B Meter	Jul-Aug	76.8
2004	27C 823.C	Jul-Aug	3.6
<i>PumpSystem Monthly Total:</i>			152.4
2004	27C 823.A Met	Aug-Sep	37.8
2004	27C 823.B Meter	Aug-Sep	28
2004	27C 823.C	Aug-Sep	1.6
<i>PumpSystem Monthly Total:</i>			67.4
2004	27C 823.A Met	Sep-Oct	24.8
2004	27C 823.B Meter	Sep-Oct	14.8
<i>PumpSystem Monthly Total:</i>			39.6
<i>PumpSystem Yearly Total:</i>			626.2

### 28A922

2004	28A 922 (METER).A	Apr-May	29.5
<i>PumpSystem Monthly Total:</i>			29.5
2004	28A 922 (METER).A	May-Jun	77.9
<i>PumpSystem Monthly Total:</i>			77.9
2004	28A 922 (METER).A	Jun-Jul	93.1
<i>PumpSystem Monthly Total:</i>			93.1
2004	28A 922 (METER).A	Jul-Aug	47.2
<i>PumpSystem Monthly Total:</i>			47.2
2004	28A 922 (METER).A	Aug-Sep	43.2
<i>PumpSystem Monthly Total:</i>			43.2
2004	28A 922 (METER).A	Sep-Oct	13.5
<i>PumpSystem Monthly Total:</i>			13.5
<i>PumpSystem Yearly Total:</i>			304.4

### 28AB724

2004	28AB 724.1	Apr-May	104
2004	28AB 724.1.2.1	Apr-May	18.8
2004	28AB 724.1.2.2	Apr-May	17.9
2004	28AB 724.A	Apr-May	129.4
<i>PumpSystem Monthly Total:</i>			270.1
2004	28AB 724.1	May-Jun	125.5
2004	28AB 724.1.2.1	May-Jun	142.8
2004	28AB 724.1.2.2	May-Jun	78
2004	28AB 724.A	May-Jun	101.2
<i>PumpSystem Monthly Total:</i>			447.5
2004	28AB 724.1	Jun-Jul	184.3
2004	28AB 724.1.2.1	Jun-Jul	120.4
<i>A&amp;B 1996</i>			

2004	28AB 724.1.2.2	Jun-Jul	63.7
2004	28AB 724.A	Jun-Jul	109.4
<i>PumpSystem Monthly Total:</i>			477.8
2004	28AB 724.1	Jul-Aug	133.9
2004	28AB 724.1.2.1	Jul-Aug	43.2
2004	28AB 724.1.2.2	Jul-Aug	18.8
2004	28AB 724.A	Jul-Aug	121.1
<i>PumpSystem Monthly Total:</i>			317
2004	28AB 724.1	Aug-Sep	167.8
2004	28AB 724.1.2.2	Aug-Sep	29.9
2004	28AB 724.A	Aug-Sep	78.2
<i>PumpSystem Monthly Total:</i>			275.9
2004	28AB 724.1	Sep-Oct	56.7
<i>PumpSystem Monthly Total:</i>			56.7
<i>PumpSystem Yearly Total:</i>			1845

28AB823

2004	28AB 823 WW.3 DELIVERY	Apr-May	47
2004	28AB 823.1.6 METER	Apr-May	17.7
2004	28AB 823.2	Apr-May	35.5
2004	28AB 823.2.1.1	Apr-May	30.1
2004	28AB 823.2.1.2	Apr-May	57.6
2004	28AB 823.4	Apr-May	60.5
2004	28AB 823.4	Apr-May	10.3
2004	28AB 823.5	Apr-May	43.9
2004	28AB 823.A	Apr-May	54.1
<i>PumpSystem Monthly Total:</i>			356.7
2004	28AB 823 WW.3 DELIVERY	May-Jun	119.5
2004	28AB 823.1.6 METER	May-Jun	55.8
2004	28AB 823.2	May-Jun	101.5
2004	28AB 823.2.1.1	May-Jun	88.8
2004	28AB 823.2.1.2	May-Jun	89.1
2004	28AB 823.4	May-Jun	72.8
2004	28AB 823.5	May-Jun	30.8
2004	28AB 823.A	May-Jun	70.4
<i>PumpSystem Monthly Total:</i>			628.7
2004	28AB 823 WW.3 DELIVERY	Jun-Jul	90.1
2004	28AB 823.1.6 METER	Jun-Jul	110
2004	28AB 823.2	Jun-Jul	91.3
2004	28AB 823.2.1.1	Jun-Jul	76.2
2004	28AB 823.2.1.2	Jun-Jul	112.4
2004	28AB 823.4	Jun-Jul	117.7
2004	28AB 823.5	Jun-Jul	110.9
2004	28AB 823.A	Jun-Jul	71.1

			<i>PumpSystem Monthly Total:</i>	779.7
2004	28AB 823.1.6 METER	Jul-Aug	114.1	
2004	28AB 823.2.1.2	Jul-Aug	62.8	
2004	28AB 823.4	Jul-Aug	145.2	
2004	28AB 823.5	Jul-Aug	116.1	
2004	28AB 823.A	Jul-Aug	76.2	
		<i>PumpSystem Monthly Total:</i>	514.4	
2004	28AB 823.1.6 METER	Aug-Sep	6.3	
2004	28AB 823.2	Aug-Sep	19.8	
2004	28AB 823.2.1.1	Aug-Sep	58.3	
2004	28AB 823.2.1.2	Aug-Sep	56.9	
2004	28AB 823.4	Aug-Sep	134.5	
2004	28AB 823.5	Aug-Sep	99.6	
2004	28AB 823.A	Aug-Sep	47.4	
		<i>PumpSystem Monthly Total:</i>	422.8	
2004	28AB 823 WW.3 DELIVERY	Sep-Oct	39	
2004	28AB 823.2	Sep-Oct	11.9	
2004	28AB 823.2.1.2	Sep-Oct	16.7	
2004	28AB 823.4	Sep-Oct	59.5	
2004	28AB 823.5	Sep-Oct	135.7	
2004	28AB 823.A	Sep-Oct	30.5	
		<i>PumpSystem Monthly Total:</i>	293.3	
		<i>PumpSystem Yearly Total:</i>	2995.6	

28C823

2004	28C 823 (METER).A	Apr-May	139	
		<i>PumpSystem Monthly Total:</i>	139	
2004	28C 823 (METER).A	May-Jun	177.8	
		<i>PumpSystem Monthly Total:</i>	177.8	
2004	28C 823 (METER).A	Jun-Jul	280.2	
		<i>PumpSystem Monthly Total:</i>	280.2	
2004	28C 823 (METER).A	Jul-Aug	152.8	
		<i>PumpSystem Monthly Total:</i>	152.8	
2004	28C 823 (METER).A	Aug-Sep	166.7	
		<i>PumpSystem Monthly Total:</i>	166.7	
2004	28C 823 (METER).A	Sep-Oct	25.7	
		<i>PumpSystem Monthly Total:</i>	25.7	
		<i>PumpSystem Yearly Total:</i>	942.2	

29A725

A&B 1998

2004	29A 725.A	Apr-May	8.8
2004	29A 725.A	Apr-May	15.9
2004	29A 725.M.W.	Apr-May	2.8
2004	29A 725.M.W.	Apr-May	76
<i>PumpSystem Monthly Total:</i>			103.5
2004	29A 725.A	May-Jun	39.5
2004	29A 725.M.W.	May-Jun	92.4
<i>PumpSystem Monthly Total:</i>			131.9
2004	29A 725.A	Jun-Jul	112.5
2004	29A 725.M.W.	Jun-Jul	114.3
<i>PumpSystem Monthly Total:</i>			226.8
2004	29A 725.A	Jul-Aug	114.2
2004	29A 725.M.W.	Jul-Aug	54.9
<i>PumpSystem Monthly Total:</i>			169.1
2004	29A 725.A	Aug-Sep	67.4
2004	29A 725.M.W.	Aug-Sep	52.4
<i>PumpSystem Monthly Total:</i>			119.8
2004	29A 725.A	Sep-Oct	43.5
2004	29A 725.M.W.	Sep-Oct	51.5
<i>PumpSystem Monthly Total:</i>			95
<i>PumpSystem Yearly Total:</i>			846.1

29A824

2004	29A 824.A	Apr-May	79.3
2004	29A 824.B	Apr-May	48
2004	29A 824.N	Apr-May	76.8
<i>PumpSystem Monthly Total:</i>			204.1
2004	29A 824.A	May-Jun	99.1
2004	29A 824.B	May-Jun	118.2
2004	29A 824.N	May-Jun	72.9
<i>PumpSystem Monthly Total:</i>			290.2
2004	29A 824.A	Jun-Jul	25.1
2004	29A 824.A	Jun-Jul	71.2
2004	29A 824.B	Jun-Jul	105.2
2004	29A 824.N	Jun-Jul	97.3
<i>PumpSystem Monthly Total:</i>			298.8
2004	29A 824.A	Jul-Aug	61.2
2004	29A 824.N	Jul-Aug	77.2
<i>PumpSystem Monthly Total:</i>			138.4
2004	29A 824.A	Aug-Sep	38.3
2004	29A 824.N	Aug-Sep	46.4
<i>PumpSystem Monthly Total:</i>			84.7
2004	29A 824.N	Sep-Oct	39.3

A&B 1999

PumpSystem Monthly Total: 39.3

PumpSystem Yearly Total: 1055.5

29AB823

2004	29AB 823 S.O.8.1.METER	Apr-May	37.9	
2004	29AB 823 S.O.8.2	Apr-May	31.1	
2004	29AB 823.A Meter	Apr-May	21.1	
2004	29AB 823.N.1	Apr-May	30.5	
2004	29AB 823.N.1.1 (meter)	Apr-May	62.4	
2004	29AB 823.N.3	Apr-May	9.5	
		PumpSystem Monthly Total:	192.5	
2004	29AB 823 S.O.8.1.METER	May-Jun	89.2	
2004	29AB 823 S.O.8.2	May-Jun	118.1	
2004	29AB 823.A Meter	May-Jun	35.3	
2004	29AB 823.N.1	May-Jun	82.9	
2004	29AB 823.N.1.1 (meter)	May-Jun	118.5	
2004	29AB 823.N.3	May-Jun	90.5	
		PumpSystem Monthly Total:	534.5	
2004	29AB 823 S.O.8.1.METER	Jun-Jul	95.6	
2004	29AB 823 S.O.8.2	Jun-Jul	137.7	
2004	29AB 823.A Meter	Jun-Jul	51.7	
2004	29AB 823.N.1	Jun-Jul	92.6	
2004	29AB 823.N.1.1 (meter)	Jun-Jul	114.3	
2004	29AB 823.N.3	Jun-Jul	108.5	
		PumpSystem Monthly Total:	600.4	
2004	29AB 823.A Meter	Jul-Aug	46.3	
2004	29AB 823.N.1.1 (meter)	Jul-Aug	47.5	
2004	29AB 823.N.3	Jul-Aug	101.7	
		PumpSystem Monthly Total:	195.5	
2004	29AB 823 S.O.8.1.METER	Aug-Sep	19.5	
2004	29AB 823.A Meter	Aug-Sep	30.9	
2004	29AB 823.N.1.1 (meter)	Aug-Sep	32.8	
2004	29AB 823.N.3	Aug-Sep	40.6	
		PumpSystem Monthly Total:	123.8	
2004	29AB 823 S.O.8.1.METER	Sep-Oct	28.2	
2004	29AB 823 S.O.8.2	Sep-Oct	78.3	
2004	29AB 823.A Meter	Sep-Oct	12.3	
2004	29AB 823.N.1	Sep-Oct	49.6	
2004	29AB 823.N.1.1 (meter)	Sep-Oct	19.4	
2004	29AB 823.N.3	Sep-Oct	14.4	

PumpSystem Monthly Total: 202.2

PumpSystem Yearly Total: 1848.9

2A823

2004 2A 823 .A Apr-May 80.5  
A&B 2000

2004	2A 823.B	Apr-May	21.3
2004	2A 823.C	Apr-May	95.6
<i>PumpSystem Monthly Total:</i>			197.4
2004	2A 823 .A	May-Jun	94.8
2004	2A 823.B	May-Jun	48.9
2004	2A 823.C	May-Jun	75
<i>PumpSystem Monthly Total:</i>			218.7
2004	2A 823 .A	Jun-Jul	82.7
2004	2A 823.B	Jun-Jul	76.8
2004	2A 823.C	Jun-Jul	107.5
<i>PumpSystem Monthly Total:</i>			267
2004	2A 823 .A	Jul-Aug	44.7
2004	2A 823.B	Jul-Aug	67.2
2004	2A 823.C	Jul-Aug	72.7
2004	2A 823.C	Jul-Aug	4
<i>PumpSystem Monthly Total:</i>			188.6
2004	2A 823 .A	Aug-Sep	41.5
2004	2A 823.B	Aug-Sep	37.2
2004	2A 823.C	Aug-Sep	0
2004	2A 823.C	Aug-Sep	38.9
<i>PumpSystem Monthly Total:</i>			117.6
2004	2A 823.B	Sep-Oct	43.2
2004	2A 823.C	Sep-Oct	24.6
<i>PumpSystem Monthly Total:</i>			67.8
<i>PumpSystem Yearly Total:</i>			1057.1

2A824

2004	2A 824 (METER).A	Apr-May	40.7
<i>PumpSystem Monthly Total:</i>			40.7
2004	2A 824 (METER).A	May-Jun	50.5
<i>PumpSystem Monthly Total:</i>			50.5
2004	2A 824 (METER).A	Jun-Jul	93.9
<i>PumpSystem Monthly Total:</i>			93.9
2004	2A 824 (METER).A	Jul-Aug	56.7
<i>PumpSystem Monthly Total:</i>			56.7
2004	2A 824 (METER).A	Aug-Sep	39.9
<i>PumpSystem Monthly Total:</i>			39.9
2004	2A 824 (METER).A	Sep-Oct	42.6
<i>PumpSystem Monthly Total:</i>			42.6
<i>PumpSystem Yearly Total:</i>			324.3

2A923

2004	2A 923.A METER	Apr-May	71.8
<i>PumpSystem Monthly Total:</i>			71.8
2004	2A 923.A METER	May-Jun	131.5
<i>PumpSystem Monthly Total:</i>			131.5
2004	2A 923.A METER	Jun-Jul	102.7

A&B 2001

			<i>PumpSystem Monthly Total:</i>	102.7
2004	2A 923.A METER		Jul-Aug	67.6
			<i>PumpSystem Monthly Total:</i>	67.6
2004	2A 923.A METER		Aug-Sep	54.1
			<i>PumpSystem Monthly Total:</i>	54.1
2004	2A 923.A METER		Sep-Oct	44.7
			<i>PumpSystem Monthly Total:</i>	44.7
			<i>PumpSystem Yearly Total:</i>	472.4

**30A725**

			Apr-May	33.9
2004	30A 725.METER.A		Apr-May	22.5
2004	30A 725.METER.A		Apr-May	10.6
2004	30A 725.METER.B		<i>PumpSystem Monthly Total:</i>	67
			May-Jun	108.3
2004	30A 725.METER.A		May-Jun	76.9
			<i>PumpSystem Monthly Total:</i>	185.2
2004	30A 725.METER.A		Jun-Jul	247.4
2004	30A 725.METER.B		Jun-Jul	113.6
			<i>PumpSystem Monthly Total:</i>	361
2004	30A 725.METER.A		Jul-Aug	261.4
2004	30A 725.METER.B		Jul-Aug	84.7
			<i>PumpSystem Monthly Total:</i>	346.1
2004	30A 725.METER.A		Aug-Sep	166.8
2004	30A 725.METER.B		Aug-Sep	43.4
			<i>PumpSystem Monthly Total:</i>	210.2
2004	30A 725.METER.A		Sep-Oct	127.5
			<i>PumpSystem Monthly Total:</i>	127.5
			<i>PumpSystem Yearly Total:</i>	1297

**30A822**

			Apr-May	26.5
2004	30A 822 (METER).A		Apr-May	32.9
2004	30A 822 (METER).B		<i>PumpSystem Monthly Total:</i>	59.4
			May-Jun	67.6
2004	30A 822 (METER).A		May-Jun	56.8
2004	30A 822 (METER).B		<i>PumpSystem Monthly Total:</i>	124.4
			Jun-Jul	100.6
2004	30A 822 (METER).A		Jun-Jul	59.1
			<i>PumpSystem Monthly Total:</i>	159.7
2004	30A 822 (METER).A		Jul-Aug	7.9
2004	30A 822 (METER).B		Jul-Aug	64.9
			<i>PumpSystem Monthly Total:</i>	72.8
2004	30A 822 (METER).A		Aug-Sep	2.9

**A&B 2002**

2004	30A 822 (METER).B	Aug-Sep	76.2
		<i>PumpSystem Monthly Total:</i>	79.1
2004	30A 822 (METER).B	Sep-Oct	22.4
		<i>PumpSystem Monthly Total:</i>	22.4
		<i>PumpSystem Yearly Total:</i>	517.8

### 30A824

2004	30A 824 (METER).A	Apr-May	89.4
		<i>PumpSystem Monthly Total:</i>	89.4
2004	30A 824 (METER).A	May-Jun	65.9
		<i>PumpSystem Monthly Total:</i>	65.9
2004	30A 824 (METER).A	Jun-Jul	169.8
		<i>PumpSystem Monthly Total:</i>	169.8
2004	30A 824 (METER).A	Jul-Aug	200.3
		<i>PumpSystem Monthly Total:</i>	200.3
2004	30A 824 (METER).A	Aug-Sep	218.8
		<i>PumpSystem Monthly Total:</i>	218.8
2004	30A 824 (METER).A	Sep-Oct	92.9
		<i>PumpSystem Monthly Total:</i>	92.9
		<i>PumpSystem Yearly Total:</i>	837.1

### 30A922

2004	30A 922.1	Apr-May	71.4
2004	30A 922.A	Apr-May	25
		<i>PumpSystem Monthly Total:</i>	96.4
2004	30A 922.1	May-Jun	39.5
2004	30A 922.A	May-Jun	103.7
2004	30A 922.B	May-Jun	95.2
		<i>PumpSystem Monthly Total:</i>	238.4
2004	30A 922.1	Jun-Jul	123.5
2004	30A 922.A	Jun-Jul	145.2
2004	30A 922.B	Jun-Jul	113.5
		<i>PumpSystem Monthly Total:</i>	382.2
2004	30A 922.1	Jul-Aug	69.8
2004	30A 922.A	Jul-Aug	81.9
2004	30A 922.B	Jul-Aug	80.2
		<i>PumpSystem Monthly Total:</i>	231.9
2004	30A 922.1	Aug-Sep	48.1
2004	30A 922.A	Aug-Sep	34.5
2004	30A 922.B	Aug-Sep	19.8
		<i>PumpSystem Monthly Total:</i>	102.4
2004	30A 922.A	Sep-Oct	27
		<i>PumpSystem Monthly Total:</i>	27

*PumpSystem Yearly Total:* 1078.3

**30AB724**

2004	30AB 724.0.4.1	Apr-May	55.7
2004	30AB 724.0.4.2	Apr-May	109.5
2004	30AB 724.1	Apr-May	72.6
2004	30AB 724.2	Apr-May	139.5
2004	30AB 724.3	Apr-May	59.5
2004	30AB 724.A	Apr-May	53.5
		<i>PumpSystem Monthly Total:</i>	490.3
2004	30AB 724.0.4.1	May-Jun	86.4
2004	30AB 724.0.4.2	May-Jun	54.3
2004	30AB 724.1	May-Jun	95
2004	30AB 724.1	May-Jun	1
2004	30AB 724.2	May-Jun	77
2004	30AB 724.3	May-Jun	107.1
2004	30AB 724.A	May-Jun	30.3
		<i>PumpSystem Monthly Total:</i>	451.1
2004	30AB 724.0.4.1	Jun-Jul	80
2004	30AB 724.0.4.2	Jun-Jul	85.4
2004	30AB 724.1	Jun-Jul	96.4
2004	30AB 724.2	Jun-Jul	97.6
2004	30AB 724.3	Jun-Jul	98.5
2004	30AB 724.A	Jun-Jul	94.2
		<i>PumpSystem Monthly Total:</i>	552.1
2004	30AB 724.0.4.1	Jul-Aug	100.7
2004	30AB 724.0.4.2	Jul-Aug	92.5
2004	30AB 724.1	Jul-Aug	59.1
2004	30AB 724.2	Jul-Aug	142.7
2004	30AB 724.3	Jul-Aug	47.3
2004	30AB 724.A	Jul-Aug	104.5
		<i>PumpSystem Monthly Total:</i>	546.8
2004	30AB 724.0.4.1	Aug-Sep	82.5
2004	30AB 724.0.4.2	Aug-Sep	98.6
2004	30AB 724.1	Aug-Sep	31.3
2004	30AB 724.2	Aug-Sep	21.5
2004	30AB 724.3	Aug-Sep	63.4
2004	30AB 724.A	Aug-Sep	61.6
		<i>PumpSystem Monthly Total:</i>	358.9
2004	30AB 724.0.4.1	Sep-Oct	48.8
2004	30AB 724.1	Sep-Oct	53.6
2004	30AB 724.3	Sep-Oct	33.3

*PumpSystem Monthly Total:* 135.7

*PumpSystem Yearly Total:* 2534.9

A&B 2004

**30B824**

2004	30B 824 (METER).A	Apr-May	66.9	
		<i>PumpSystem Monthly Total:</i>		
2004	30B 824 (METER).A	May-Jun	194.2	
		<i>PumpSystem Monthly Total:</i>		
2004	30B 824 (METER).A	Jun-Jul	181.4	
		<i>PumpSystem Monthly Total:</i>		
2004	30B 824 (METER).A	Sep-Oct	102.9	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
			545.4	

**31A724**

2004	31A 724.A	Apr-May	37.6	
2004	31A 724.B	Apr-May	108.3	
		<i>PumpSystem Monthly Total:</i>		
2004	31A 724.A	May-Jun	31.3	
2004	31A 724.B	May-Jun	156.7	
		<i>PumpSystem Monthly Total:</i>		
2004	31A 724.A	Jun-Jul	64.7	
2004	31A 724.B	Jun-Jul	161.8	
		<i>PumpSystem Monthly Total:</i>		
2004	31A 724.A	Jul-Aug	67.3	
2004	31A 724.B	Jul-Aug	118.6	
		<i>PumpSystem Monthly Total:</i>		
2004	31A 724.A	Aug-Sep	57.4	
2004	31A 724.B	Aug-Sep	74.5	
		<i>PumpSystem Monthly Total:</i>		
2004	31A 724.A	Sep-Oct	14.5	
2004	31A 724.B	Sep-Oct	78	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
			970.7	

**31A725**

2004	31A 725.METER.A	Apr-May	70.8	
2004	31A 725.METER.A	Apr-May	3.9	
		<i>PumpSystem Monthly Total:</i>		
2004	31A 725.METER.A	May-Jun	117	
		<i>PumpSystem Monthly Total:</i>		
2004	31A 725.METER.A	Jun-Jul	164.2	
		<i>PumpSystem Monthly Total:</i>		

A&amp;B 2005

2004	31A 725.METER.A	Jul-Aug	105.3
<i>PumpSystem Monthly Total:</i>			105.3
2004	31A 725.METER.A	Aug-Sep	110.4
<i>PumpSystem Monthly Total:</i>			110.4
2004	31A 725.METER.A	Sep-Oct	25.5
<i>PumpSystem Monthly Total:</i>			25.5
<i>PumpSystem Yearly Total:</i>			597.1
<b>31A823</b>			
2004	31A 823.2	Apr-May	49.6
2004	31A 823.A	Apr-May	40.3
2004	31A 823.B	Apr-May	35.5
<i>PumpSystem Monthly Total:</i>			125.4
2004	31A 823.2	May-Jun	64.5
2004	31A 823.A	May-Jun	90.1
2004	31A 823.B	May-Jun	63.7
<i>PumpSystem Monthly Total:</i>			218.3
2004	31A 823.2	Jun-Jul	91.6
2004	31A 823.A	Jun-Jul	119.4
2004	31A 823.B	Jun-Jul	98.4
<i>PumpSystem Monthly Total:</i>			309.4
2004	31A 823.A	Jul-Aug	82.9
2004	31A 823.B	Jul-Aug	66.6
<i>PumpSystem Monthly Total:</i>			149.5
2004	31A 823.A	Aug-Sep	60.7
2004	31A 823.B	Aug-Sep	73.4
<i>PumpSystem Monthly Total:</i>			134.1
2004	31A 823.A	Sep-Oct	17.9
2004	31A 823.B	Sep-Oct	55.8
<i>PumpSystem Monthly Total:</i>			73.7
<i>PumpSystem Yearly Total:</i>			1010.4
<b>31AB824</b>			
2004	31AB 824 W.WAY.E.3	Apr-May	155.1
2004	31AB 824.Priv Pond Met	Apr-May	120.2
2004	31AB 824.Priv Pond.Met	Apr-May	18.8
2004	31AB 824.Priv Pond.Met	Apr-May	19.8
<i>PumpSystem Monthly Total:</i>			313.9
2004	31AB 824 W.WAY.E.3	May-Jun	196.1
2004	31AB 824.Priv Pond Met	May-Jun	32.8
2004	31AB 824.Priv Pond.Met	May-Jun	62.2
2004	31AB 824.Priv Pond.Met	May-Jun	55.3
2004	31AB 824.Priv Pond.Met	May-Jun	52.8

A&B 2006

2004	31AB 824.Priv Pond.Met	May-Jun	32.8
		<i>PumpSystem Monthly Total:</i>	
			432
2004	31AB 824 W.WAY.E.3	Jun-Jul	430.5
2004	31AB 824.Priv Pond Met	Jun-Jul	46.1
2004	31AB 824.Priv Pond.Met	Jun-Jul	2.1
2004	31AB 824.Priv Pond.Met	Jun-Jul	12.5
2004	31AB 824.Priv Pond.Met	Jun-Jul	117.5
		<i>PumpSystem Monthly Total:</i>	
			608.7
2004	31AB 824 W.WAY.E.3	Jul-Aug	153.2
2004	31AB 824.Priv Pond.Met	Jul-Aug	116.3
2004	31AB 824.Priv Pond.Met	Jul-Aug	238.2
2004	31AB 824.Priv Pond.Met	Jul-Aug	89.5
2004	31AB 824.Priv Pond.Met	Jul-Aug	52.4
		<i>PumpSystem Monthly Total:</i>	
			649.6
2004	31AB 824.Priv Pond Met	Aug-Sep	23.7
2004	31AB 824.Priv Pond.Met	Aug-Sep	10.2
2004	31AB 824.Priv Pond.Met	Aug-Sep	289
2004	31AB 824.Priv Pond.Met	Aug-Sep	62.9
2004	31AB 824.Priv Pond.Met	Aug-Sep	5.1
		<i>PumpSystem Monthly Total:</i>	
			390.9
2004	31AB 824.Priv Pond.Met	Sep-Oct	148.6
		<i>PumpSystem Monthly Total:</i>	
			148.6
		<i>PumpSystem Yearly Total:</i>	
			2543.7

32A725

2004	32A 725.A	Apr-May	49.9
2004	32A 725.A	Apr-May	9.4
2004	32A 725.M.W	Apr-May	47.4
2004	32A 725.M.W	Apr-May	7.1
		<i>PumpSystem Monthly Total:</i>	
			113.8
2004	32A 725.A	May-Jun	91.2
2004	32A 725.M.W	May-Jun	83.3
		<i>PumpSystem Monthly Total:</i>	
			174.5
2004	32A 725.A	Jun-Jul	116.2
2004	32A 725.M.W	Jun-Jul	106.6
		<i>PumpSystem Monthly Total:</i>	
			222.8
2004	32A 725.A	Jul-Aug	86.7
2004	32A 725.M.W	Jul-Aug	83.3
		<i>PumpSystem Monthly Total:</i>	
			170
2004	32A 725.A	Aug-Sep	89.5
2004	32A 725.M.W	Aug-Sep	77.8
		<i>PumpSystem Monthly Total:</i>	
			167.3

A&B 2007

2004	32A 725.A	Sep-Oct	53.2
2004	32A 725.M.W	Sep-Oct	50.3
		<i>PumpSystem Monthly Total:</i>	103.5

*PumpSystem Yearly Total:* 951.9

### 32AB724

2004	32AB 724.1	Apr-May	40.4
2004	32AB 724.2	Apr-May	54
2004	32AB 724.3	Apr-May	65.6
2004	32AB 724.4	Apr-May	65.9
2004	32AB 724.6	Apr-May	55
2004	32AB 724.A	Apr-May	74.7
2004	32AB 724.B	Apr-May	36.7
		<i>PumpSystem Monthly Total:</i>	392.3
2004	32AB 724.1	May-Jun	54.7
2004	32AB 724.2	May-Jun	42.8
2004	32AB 724.3	May-Jun	87.1
2004	32AB 724.4	May-Jun	87.2
2004	32AB 724.5	May-Jun	79.1
2004	32AB 724.6	May-Jun	31.3
2004	32AB 724.A	May-Jun	60.9
2004	32AB 724.B	May-Jun	115.4
		<i>PumpSystem Monthly Total:</i>	558.5
2004	32AB 724.1	Jun-Jul	77.8
2004	32AB 724.2	Jun-Jul	81.8
2004	32AB 724.3	Jun-Jul	94.2
2004	32AB 724.4	Jun-Jul	98.7
2004	32AB 724.5	Jun-Jul	112.5
2004	32AB 724.6	Jun-Jul	79.8
2004	32AB 724.A	Jun-Jul	49.3
2004	32AB 724.B	Jun-Jul	112.4
		<i>PumpSystem Monthly Total:</i>	706.5
2004	32AB 724.1	Jul-Aug	90.5
2004	32AB 724.2	Jul-Aug	97.3
2004	32AB 724.3	Jul-Aug	47.2
2004	32AB 724.4	Jul-Aug	34.7
2004	32AB 724.5	Jul-Aug	113.4
2004	32AB 724.6	Jul-Aug	86.6
2004	32AB 724.A	Jul-Aug	97.4
2004	32AB 724.B	Jul-Aug	31.5
		<i>PumpSystem Monthly Total:</i>	598.6
2004	32AB 724.1	Aug-Sep	59.5
2004	32AB 724.2	Aug-Sep	88.9
2004	32AB 724.3	Aug-Sep	31.5
2004	32AB 724.4	Aug-Sep	28.3
2004	32AB 724.5	Aug-Sep	41.7
2004	32AB 724.6	Aug-Sep	70

2004	32AB 724.A		Aug-Sep	47.2
			<i>PumpSystem Monthly Total:</i>	367.1
2004	32AB 724.1		Sep-Oct	35.9
2004	32AB 724.2		Sep-Oct	26.4
2004	32AB 724.3		Sep-Oct	25.1
2004	32AB 724.4		Sep-Oct	17.9
2004	32AB 724.6		Sep-Oct	57.7
2004	32AB 724.A		Sep-Oct	1.2
2004	32AB 724.B		Sep-Oct	25.8
			<i>PumpSystem Monthly Total:</i>	190
			<i>PumpSystem Yearly Total:</i>	2813

### 33A725

2004	33A 725 (WASTEWAY) .A		Apr-May	134.6
2004	33A 725.C		Apr-May	14.9
2004	33A 725.C		Apr-May	78.1
			<i>PumpSystem Monthly Total:</i>	227.6
2004	33A 725 (WASTEWAY) .A		May-Jun	174.2
2004	33A 725.C		May-Jun	51
			<i>PumpSystem Monthly Total:</i>	225.2
2004	33A 725 (WASTEWAY) .A		Jun-Jul	255.2
2004	33A 725.C		Jun-Jul	119.4
			<i>PumpSystem Monthly Total:</i>	374.6
2004	33A 725 (WASTEWAY) .A		Jul-Aug	77.4
2004	33A 725.C		Jul-Aug	147.6
			<i>PumpSystem Monthly Total:</i>	225
2004	33A 725 (WASTEWAY) .A		Aug-Sep	46
2004	33A 725.C		Aug-Sep	88.1
			<i>PumpSystem Monthly Total:</i>	134.1
2004	33A 725 (WASTEWAY) .A		Sep-Oct	67.1
2004	33A 725.C		Sep-Oct	69.4
			<i>PumpSystem Monthly Total:</i>	136.5
			<i>PumpSystem Yearly Total:</i>	1323

### 33AB724

2004	33AB 724.A		Apr-May	71.8
2004	33AB 724.B		Apr-May	52.4
2004	33AB 724.B		Apr-May	9.5
2004	33AB 724.N..M.W		Apr-May	67.9
2004	33AB 724.N.M.W.		Apr-May	112.7
2004	33AB 724.S.1		Apr-May	67
			<i>PumpSystem Monthly Total:</i>	381.3
2004	33AB 724.A		May-Jun	119
2004	33AB 724.B		May-Jun	52.4
2004	33AB 724.N..M.W		May-Jun	39.7

2004	33AB 724.N.M.W.	May-Jun	59.1
2004	33AB 724.S.1	May-Jun	83.7
<i>PumpSystem Monthly Total:</i>			353.9
2004	33AB 724.A	Jun-Jul	116.1
2004	33AB 724.B	Jun-Jul	88.5
2004	33AB 724.N..M.W	Jun-Jul	58.3
2004	33AB 724.N.M.W.	Jun-Jul	132.5
2004	33AB 724.N.M.W.	Jun-Jul	4.8
2004	33AB 724.S.1	Jun-Jul	141.3
<i>PumpSystem Monthly Total:</i>			541.5
2004	33AB 724.A	Jul-Aug	63.5
2004	33AB 724.B	Jul-Aug	117.8
2004	33AB 724.N..M.W	Jul-Aug	140.6
2004	33AB 724.N.M.W.	Jul-Aug	66.7
2004	33AB 724.S.1	Jul-Aug	92.2
<i>PumpSystem Monthly Total:</i>			480.8
2004	33AB 724.A	Aug-Sep	41.8
2004	33AB 724.B	Aug-Sep	97.9
2004	33AB 724.N..M.W	Aug-Sep	109.1
2004	33AB 724.N.M.W.	Aug-Sep	30.1
2004	33AB 724.S.1	Aug-Sep	83.9
<i>PumpSystem Monthly Total:</i>			362.8
2004	33AB 724.A	Sep-Oct	41.3
2004	33AB 724.B	Sep-Oct	70.2
2004	33AB 724.N..M.W	Sep-Oct	37.7
2004	33AB 724.S.1	Sep-Oct	51
<i>PumpSystem Monthly Total:</i>			200.2
<i>PumpSystem Yearly Total:</i>			2320.5

34A724

2004	34A 724.B	Apr-May	95
2004	34A 724.C	Apr-May	104
<i>PumpSystem Monthly Total:</i>			199
2004	34A 724.A	May-Jun	7.9
2004	34A 724.B	May-Jun	252
2004	34A 724.C	May-Jun	33.4
<i>PumpSystem Monthly Total:</i>			293.3
2004	34A 724.B	Jun-Jul	395.2
<i>PumpSystem Monthly Total:</i>			395.2
2004	34A 724.B	Jul-Aug	294.3
<i>PumpSystem Monthly Total:</i>			294.3
2004	34A 724.B	Aug-Sep	1.2

A&B 2010

2004	34A 724.B	Aug-Sep	205.8
		PumpSystem Monthly Total:	207
2004	34A 724.B	Sep-Oct	75.6
		PumpSystem Monthly Total:	75.6
			PumpSystem Yearly Total: 1464.4
<b>34A 725</b>			
2004	34A 725 (WASTEWAY).2	Apr-May	31.9
2004	34A 725.1	Apr-May	63.9
		PumpSystem Monthly Total:	95.8
2004	34A 725 (WASTEWAY).2	May-Jun	78.1
2004	34A 725.1	May-Jun	71.6
2004	34A 725.A	May-Jun	77.5
			PumpSystem Monthly Total: 227.2
2004	34A 725 (WASTEWAY).2	Jun-Jul	129.4
2004	34A 725.1	Jun-Jul	131.3
2004	34A 725.A	Jun-Jul	135.9
			PumpSystem Monthly Total: 396.6
2004	34A 725 (WASTEWAY).2	Jul-Aug	8.7
2004	34A 725.1	Jul-Aug	31.7
2004	34A 725.A	Jul-Aug	141.4
			PumpSystem Monthly Total: 181.8
2004	34A 725.A	Aug-Sep	62.7
			PumpSystem Monthly Total: 62.7
2004	34A 725.1	Sep-Oct	35.9
2004	34A 725.A	Sep-Oct	40.5
			PumpSystem Monthly Total: 76.4
			PumpSystem Yearly Total: 1040.5
<b>34A 823</b>			
2004	34A 823.A	May-Jun	11.1
2004	34A 823.B	May-Jun	103.5
		PumpSystem Monthly Total:	114.6
2004	34A 823.A	Jun-Jul	18.8
2004	34A 823.B	Jun-Jul	116.6
		PumpSystem Monthly Total:	135.4
2004	34A 823.A	Jul-Aug	29.2
2004	34A 823.B	Jul-Aug	135.3
		PumpSystem Monthly Total:	164.5
2004	34A 823.A	Aug-Sep	33.7
2004	34A 823.B	Aug-Sep	8.7
		PumpSystem Monthly Total:	42.4
2004	34A 823.B	Sep-Oct	23.8

**34AB723**

2004	34AB 723.1	Apr-May	5.6
2004	34AB 723.1.3	Apr-May	46.8
2004	34AB 723.2	Apr-May	29.4
2004	34AB 723.3	Apr-May	34.3
2004	34AB 723.4	Apr-May	24.9
2004	34AB 723.5	Apr-May	38.2
2004	34AB 723.A	Apr-May	53.1
		<i>PumpSystem Monthly Total:</i>	23.8
		<i>PumpSystem Yearly Total:</i>	480.7
2004	34AB 723.1	May-Jun	0.5
2004	34AB 723.1	May-Jun	10.5
2004	34AB 723.1.3	May-Jun	67.6
2004	34AB 723.2	May-Jun	109.6
2004	34AB 723.3	May-Jun	84.3
2004	34AB 723.4	May-Jun	41.5
2004	34AB 723.5	May-Jun	57.3
2004	34AB 723.A	May-Jun	57
		<i>PumpSystem Monthly Total:</i>	232.3
2004	34AB 723.1	Jun-Jul	12.8
2004	34AB 723.1.3	Jun-Jul	81
2004	34AB 723.2	Jun-Jul	109.9
2004	34AB 723.3	Jun-Jul	93.3
2004	34AB 723.4	Jun-Jul	72.6
2004	34AB 723.5	Jun-Jul	82.3
2004	34AB 723.A	Jun-Jul	75.1
		<i>PumpSystem Monthly Total:</i>	428.3
2004	34AB 723.1	Jul-Aug	16.9
2004	34AB 723.1.3	Jul-Aug	68.3
2004	34AB 723.2	Jul-Aug	32.3
2004	34AB 723.3	Jul-Aug	44.5
2004	34AB 723.4	Jul-Aug	63.5
2004	34AB 723.5	Jul-Aug	53.9
2004	34AB 723.A	Jul-Aug	55.3
		<i>PumpSystem Monthly Total:</i>	527
2004	34AB 723.1	Aug-Sep	13.1
2004	34AB 723.1.3	Aug-Sep	74.3
2004	34AB 723.3	Aug-Sep	21.7
2004	34AB 723.4	Aug-Sep	47.6
2004	34AB 723.5	Aug-Sep	33.7
2004	34AB 723.A	Aug-Sep	50.1
		<i>PumpSystem Monthly Total:</i>	334.7
2004	34AB 723.1	Sep-Oct	5.2
2004	34AB 723.1.3	Sep-Oct	11.1
2004	34AB 723.3	Sep-Oct	16.2
2004	34AB 723.4	Sep-Oct	18.2
2004	34AB 723.5	Sep-Oct	10.9
2004	34AB 723.A	Sep-Oct	21.7
		<i>PumpSystem Monthly Total:</i>	240.5

**35A821**

2004	35A 821.A	Apr-May	25	
2004	35A 821.A	Apr-May	4.2	
2004	35A 821.B	Apr-May	11.5	
2004	35A 821.C W.W.	Apr-May	25	
<i>PumpSystem Monthly Total:</i>				65.7
2004	35A 821.A	May-Jun	73.7	
2004	35A 821.B	May-Jun	57.8	
2004	35A 821.C W.W.	May-Jun	75	
<i>PumpSystem Monthly Total:</i>				206.5
2004	35A 821.A	Jun-Jul	95.6	
2004	35A 821.B	Jun-Jul	87.5	
2004	35A 821.C W.W.	Jun-Jul	71	
<i>PumpSystem Monthly Total:</i>				254.1
2004	35A 821.A	Jul-Aug	68.6	
2004	35A 821.B	Jul-Aug	69.9	
2004	35A 821.C W.W.	Jul-Aug	4.2	
<i>PumpSystem Monthly Total:</i>				142.7
2004	35A 821.A	Aug-Sep	47	
2004	35A 821.B	Aug-Sep	41.5	
2004	35A 821.C W.W.	Aug-Sep	30.9	
<i>PumpSystem Monthly Total:</i>				119.4
2004	35A 821.A	Sep-Oct	41.5	
2004	35A 821.B	Sep-Oct	11.3	
<i>PumpSystem Monthly Total:</i>				52.8
<i>PumpSystem Yearly Total:</i>				841.2

**35A823**

2004	35A 823.A	Apr-May	9.9	
2004	35A 823.A	Apr-May	48.9	
2004	35A 823.B	Apr-May	60.1	
2004	35A 823.C	Apr-May	71.1	
2004	35A 823.D	Apr-May	33.9	
<i>PumpSystem Monthly Total:</i>				223.9
2004	35A 823.A	May-Jun	63	
2004	35A 823.B	May-Jun	28.6	
2004	35A 823.C	May-Jun	51.6	
2004	35A 823.D	May-Jun	105.3	
<i>PumpSystem Monthly Total:</i>				248.5
2004	35A 823.A	Jun-Jul	96.5	
2004	35A 823.B	Jun-Jul	74.8	
2004	35A 823.C	Jun-Jul	116.7	
2004	35A 823.D	Jun-Jul	59.3	
<i>PumpSystem Monthly Total:</i>				347.3

A&amp;B 2013

2004	35A 823.A	Jul-Aug	111.2
2004	35A 823.B	Jul-Aug	119.2
2004	35A 823.C	Jul-Aug	9.9
		<i>PumpSystem Monthly Total:</i>	240.3
2004	35A 823.A	Aug-Sep	85.7
2004	35A 823.B	Aug-Sep	141.4
		<i>PumpSystem Monthly Total:</i>	227.1
2004	35A 823.A	Sep-Oct	20.4
2004	35A 823.B	Sep-Oct	54.7
		<i>PumpSystem Monthly Total:</i>	75.1
		<i>PumpSystem Yearly Total:</i>	1362.2

35AB724

2004	35AB 724.1	Apr-May	105.8
2004	35AB 724.4	Apr-May	0.2
2004	35AB 724.N.1	Apr-May	102.3
2004	35AB 724.N.2	Apr-May	36.5
2004	35AB 724.N.2	Apr-May	6.3
		<i>PumpSystem Monthly Total:</i>	251.1
2004	35AB 724.1	May-Jun	64.5
2004	35AB 724.2	May-Jun	30.7
2004	35AB 724.2	May-Jun	0.6
2004	35AB 724.4	May-Jun	1.6
2004	35AB 724.N.1	May-Jun	144.1
2004	35AB 724.N.2	May-Jun	31.9
		<i>PumpSystem Monthly Total:</i>	273.4
2004	35AB 724.1	Jun-Jul	118.2
2004	35AB 724.2	Jun-Jul	8.7
2004	35AB 724.2	Jun-Jul	108.5
2004	35AB 724.4	Jun-Jul	2.4
2004	35AB 724.N.1	Jun-Jul	172.9
2004	35AB 724.N.2	Jun-Jul	82.1
		<i>PumpSystem Monthly Total:</i>	492.8
2004	35AB 724.1	Jul-Aug	100
2004	35AB 724.2	Jul-Aug	10.5
2004	35AB 724.2	Jul-Aug	108.1
2004	35AB 724.4	Jul-Aug	1.4
2004	35AB 724.N.1	Jul-Aug	148.4
2004	35AB 724.N.2	Jul-Aug	109.5
		<i>PumpSystem Monthly Total:</i>	477.9

A&B 2014

2004	35AB 724.1	Aug-Sep	72.2
2004	35AB 724.2	Aug-Sep	7.9
2004	35AB 724.4	Aug-Sep	1.6
2004	35AB 724.N.1	Aug-Sep	136.5
2004	35AB 724.N.2	Aug-Sep	63.6
		<i>PumpSystem Monthly Total:</i>	281.8
2004	35AB 724.N.1	Sep-Oct	7.1
2004	35AB 724.1	Sep-Oct	47.6
2004	35AB 724.2	Sep-Oct	3.2
2004	35AB 724.2	Sep-Oct	11.9
2004	35AB 724.4	Sep-Oct	0.8
2004	35AB 724.N.1	Sep-Oct	97.4
2004	35AB 724.N.2	Sep-Oct	41.1
		<i>PumpSystem Monthly Total:</i>	209.1
		<i>PumpSystem Yearly Total:</i>	1986.1

## 35AB822

2004	35AB 822.A	Apr-May	91.2
2004	35AB 822.E.3	Apr-May	36.6
2004	35AB 822.W.1	Apr-May	31.7
2004	35AB 822.W.2	Apr-May	33.7
2004	35AB 822.W.2	Apr-May	11.1
2004	35AB 822.W.3	Apr-May	39.5
		<i>PumpSystem Monthly Total:</i>	243.8
2004	35AB 822.A	May-Jun	98
2004	35AB 822.E.1	May-Jun	109.2
2004	35AB 822.E.3	May-Jun	71.3
2004	35AB 822.W.1	May-Jun	97.3
2004	35AB 822.W.2	May-Jun	92.3
2004	35AB 822.W.3	May-Jun	83.8
		<i>PumpSystem Monthly Total:</i>	551.9
2004	35AB 822.A	Jun-Jul	154.2
2004	35AB 822.E.1	Jun-Jul	148
2004	35AB 822.E.3	Jun-Jul	113.1
2004	35AB 822.W.1	Jun-Jul	84.5
2004	35AB 822.W.2	Jun-Jul	95.4
2004	35AB 822.W.3	Jun-Jul	58.1
		<i>PumpSystem Monthly Total:</i>	653.3
2004	35AB 822.A	Jul-Aug	146.2
2004	35AB 822.E.1	Jul-Aug	56.6
2004	35AB 822.E.3	Jul-Aug	30.9
2004	35AB 822.W.1	Jul-Aug	164.5
2004	35AB 822.W.2	Jul-Aug	42.8
2004	35AB 822.W.3	Jul-Aug	86.4
		<i>PumpSystem Monthly Total:</i>	527.4

A&B 2015

2004	35AB 822.A	Aug-Sep	109.5
2004	35AB 822.E.3	Aug-Sep	72.2
2004	35AB 822.W.1	Aug-Sep	138.8
2004	35AB 822.W.2	Aug-Sep	53.9
2004	35AB 822.W.3	Aug-Sep	40.9
		PumpSystem Monthly Total:	415.3
2004	35AB 822.A	Sep-Oct	23.8
2004	35AB 822.E.1	Sep-Oct	72.7
2004	35AB 822.E.3	Sep-Oct	33.9
2004	35AB 822.W.1	Sep-Oct	31.7
2004	35AB 822.W.2	Sep-Oct	40.5
2004	35AB 822.W.3	Sep-Oct	9.5
		PumpSystem Monthly Total:	212.1
		PumpSystem Yearly Total:	2603.8

35B823

2004	35B 823 (METER).A	Apr-May	3.7
		PumpSystem Monthly Total:	3.7
2004	35B 823 (METER).A	May-Jun	44.3
		PumpSystem Monthly Total:	44.3
2004	35B 823 (METER).A	Jun-Jul	74.3
		PumpSystem Monthly Total:	74.3
2004	35B 823 (METER).A	Jul-Aug	75.7
		PumpSystem Monthly Total:	75.7
2004	35B 823 (METER).A	Aug-Sep	56.6
		PumpSystem Monthly Total:	56.6
2004	35B 823 (METER).A	Sep-Oct	14.5
		PumpSystem Monthly Total:	14.5
		PumpSystem Yearly Total:	269.1

35BC821

2004	35BC 821.1	Apr-May	77.8
2004	35BC 821.3	Apr-May	104.6
2004	35BC 821.A	Apr-May	31.9
2004	35BC 821.B	Apr-May	30.6
		PumpSystem Monthly Total:	244.9
2004	35BC 821.1	May-Jun	102.3
2004	35BC 821.3	May-Jun	89.6
2004	35BC 821.A	May-Jun	63.9
2004	35BC 821.B	May-Jun	80.1
		PumpSystem Monthly Total:	335.9
2004	35BC 821.1	Jun-Jul	101.6
2004	35BC 821.3	Jun-Jul	100.8
2004	35BC 821.A	Jun-Jul	79.3
2004	35BC 821.B	Jun-Jul	106.6

			<i>PumpSystem Monthly Total:</i>	388.3
2004	35BC 821.1	Jul-Aug	66.9	
2004	35BC 821.3	Jul-Aug	64.5	
2004	35BC 821.A	Jul-Aug	48.6	
2004	35BC 821.B	Jul-Aug	29.9	
		<i>PumpSystem Monthly Total:</i>	209.9	
2004	35BC 821.1	Aug-Sep	38.4	
2004	35BC 821.2.F DEL.	Aug-Sep	255.1	
2004	35BC 821.A	Aug-Sep	41.5	
2004	35BC 821.B	Aug-Sep	43.6	
		<i>PumpSystem Monthly Total:</i>	378.6	
2004	35BC 821.1	Sep-Oct	19.7	
2004	35BC 821.2.F DEL.	Sep-Oct	114.5	
2004	35BC 821.A	Sep-Oct	13.1	
2004	35BC 821.B	Sep-Oct	10.5	
		<i>PumpSystem Monthly Total:</i>	157.8	
		<i>PumpSystem Yearly Total:</i>	1715.4	
<b>35C822</b>				
2004	35C 822 (METER).A	Apr-May	37.9	
		<i>PumpSystem Monthly Total:</i>	37.9	
2004	35C 822 (METER).A	May-Jun	117.9	
		<i>PumpSystem Monthly Total:</i>	117.9	
2004	35C 822 (METER).A	Jun-Jul	160.5	
		<i>PumpSystem Monthly Total:</i>	160.5	
2004	35C 822 (METER).A	Jul-Aug	44.9	
		<i>PumpSystem Monthly Total:</i>	44.9	
2004	35C 822 (METER).A	Sep-Oct	46.7	
		<i>PumpSystem Monthly Total:</i>	46.7	
		<i>PumpSystem Yearly Total:</i>	407.9	
<b>35C823</b>				
2004	35C 823 (METER).B	Apr-May	34.8	
2004	35C 823 (METER).B	Apr-May	5.8	
2004	35C 823.(METER).A	Apr-May	46.7	
		<i>PumpSystem Monthly Total:</i>	87.3	
2004	35C 823 (METER).B	May-Jun	69	
2004	35C 823.(METER).A	May-Jun	27.5	
		<i>PumpSystem Monthly Total:</i>	96.5	
2004	35C 823 (METER).B	Jun-Jul	144.2	
2004	35C 823.(METER).A	Jun-Jul	30.5	
		<i>PumpSystem Monthly Total:</i>	174.7	
2004	35C 823 (METER).B	Jul-Aug	129.3	
2004	35C 823.(METER).A	Jul-Aug	53.6	

A&B 2017

		<i>PumpSystem Monthly Total:</i>	182.9
2004	35C 823 (METER).B	Aug-Sep	47.5
2004	35C 823.(METER).A	Aug-Sep	35.9
		<i>PumpSystem Monthly Total:</i>	83.4
2004	35C 823 (METER).B	Sep-Oct	111.9
		<i>PumpSystem Monthly Total:</i>	111.9
		<i>PumpSystem Yearly Total:</i>	736.7

### **35D821**

2004	35D 821.A	Apr-May	9.3
2004	35D 821.A	Apr-May	98.8
2004	35D 821.B	Apr-May	47.2
2004	35D 821.B	Apr-May	3.4
2004	35D 821.F	Apr-May	174
2004	35D 821.F	Apr-May	9.4
		<i>PumpSystem Monthly Total:</i>	342.1
2004	35D 821.A	May-Jun	64.5
2004	35D 821.B	May-Jun	80.7
2004	35D 821.F	May-Jun	192.9
		<i>PumpSystem Monthly Total:</i>	338.1
2004	35D 821.A	Jun-Jul	85.8
2004	35D 821.B	Jun-Jul	101.3
2004	35D 821.F	Jun-Jul	241.9
2004	35D 821.F	Jun-Jul	41.5
		<i>PumpSystem Monthly Total:</i>	470.5
2004	35D 821.A	Jul-Aug	99.3
2004	35D 821.B	Jul-Aug	106.6
2004	35D 821.F	Jul-Aug	260.4
		<i>PumpSystem Monthly Total:</i>	466.3
2004	35D 821.A	Aug-Sep	61.5
2004	35D 821.B	Aug-Sep	44.4
2004	35D 821.F	Aug-Sep	54.9
		<i>PumpSystem Monthly Total:</i>	160.8
2004	35D 821.B	Sep-Oct	22.2
		<i>PumpSystem Monthly Total:</i>	22.2
		<i>PumpSystem Yearly Total:</i>	1800

### **35D823**

2004	35D 823 (METER).A	Jun-Jul	16.6
		<i>PumpSystem Monthly Total:</i>	16.6
2004	35D 823 (METER).A	Aug-Sep	1.7
		<i>PumpSystem Monthly Total:</i>	1.7
2004	35D 823 (METER).A	Sep-Oct	25
		<i>PumpSystem Monthly Total:</i>	25
		<i>PumpSystem Yearly Total:</i>	43.3

**3A921**

2004	3A 921 (METER).A	Apr-May	24.2
<i>PumpSystem Monthly Total:</i>			
2004	3A 921 (METER).A	May-Jun	52.7
<i>PumpSystem Monthly Total:</i>			
2004	3A 921 (METER).A	Jun-Jul	90.6
<i>PumpSystem Monthly Total:</i>			
2004	3A 921 (METER).A	Jul-Aug	8.6
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			
			176.1

**3A923**

2004	3A 923.A	Apr-May	48
2004	3A923=M.W.	Apr-May	21.6
<i>PumpSystem Monthly Total:</i>			
2004	3A 923.A	May-Jun	93.4
2004	3A923=M.W.	May-Jun	138.8
<i>PumpSystem Monthly Total:</i>			
2004	3A 923.A	Jun-Jul	122.1
2004	3A923=M.W.	Jun-Jul	138
<i>PumpSystem Monthly Total:</i>			
2004	3A 923.A	Jul-Aug	84.1
2004	3A923=M.W.	Jul-Aug	130
<i>PumpSystem Monthly Total:</i>			
2004	3A 923.A	Aug-Sep	4
2004	3A923=M.W.	Aug-Sep	9
<i>PumpSystem Monthly Total:</i>			
2004	3A 923.A	Sep-Oct	60.9
2004	3A923=M.W.	Sep-Oct	39.7
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			
			889.6

**3AB824**

2004	3AB 824 E.2	Apr-May	53.1
2004	3AB 824.A	Apr-May	36.6
2004	3AB 824.B	Apr-May	44.4
<i>PumpSystem Monthly Total:</i>			
2004	3AB 824.E.1	Apr-May	13.6
2004	3AB 824.E.3	Apr-May	29
2004	3AB 824.N.1	Apr-May	53
2004	3AB 824.S.1	Apr-May	54.3
2004	3AB 824.S.2	Apr-May	89.4
<i>PumpSystem Monthly Total:</i>			
2004	3AB 824 E.2	May-Jun	109.2
2004	3AB 824.A	May-Jun	55.3
2004	3AB 824.B	May-Jun	88.8
2004	3AB 824.E.1	May-Jun	57.4
2004	3AB 824.E.3	May-Jun	71.7

2004	3AB 824.N.1	May-Jun	79
2004	3AB 824.S.1	May-Jun	88.3
2004	3AB 824.S.2	May-Jun	129.3
		<i>PumpSystem Monthly Total:</i>	<b>679</b>
2004	3AB 824.E.2	Jun-Jul	95.2
2004	3AB 824.A	Jun-Jul	69.4
2004	3AB 824.B	Jun-Jul	71.4
2004	3AB 824.E.1	Jun-Jul	69.4
2004	3AB 824.E.3	Jun-Jul	95.2
2004	3AB 824.N.1	Jun-Jul	108.3
2004	3AB 824.S.1	Jun-Jul	77.4
2004	3AB 824.S.2	Jun-Jul	106.1
		<i>PumpSystem Monthly Total:</i>	<b>692.4</b>
2004	3AB 824.E.2	Jul-Aug	103.2
2004	3AB 824.A	Jul-Aug	9.5
2004	3AB 824.B	Jul-Aug	1.2
2004	3AB 824.B	Jul-Aug	3.6
2004	3AB 824.E.3	Jul-Aug	98.2
2004	3AB 824.N.1	Jul-Aug	71
2004	3AB 824.S.1	Jul-Aug	22.4
2004	3AB 824.S.2	Jul-Aug	16.5
		<i>PumpSystem Monthly Total:</i>	<b>325.6</b>
2004	3AB 824.E.2	Aug-Sep	30.3
2004	3AB 824.E.3	Aug-Sep	28.6
2004	3AB 824.N.1	Aug-Sep	88.9
2004	3AB 824.S.1	Aug-Sep	20.5
		<i>PumpSystem Monthly Total:</i>	<b>168.3</b>
2004	3AB 824.E.1	Sep-Oct	10.6
2004	3AB 824.N.1	Sep-Oct	46.8
2004	3AB 824.S.1	Sep-Oct	6.7
		<i>PumpSystem Monthly Total:</i>	<b>64.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>2302.8</b>

3AB825

2004	3AB 825..W.W.	Apr-May	58.7
2004	3AB 825.3	Apr-May	33.4
2004	3AB 825.4	Apr-May	54.9
2004	3AB 825.5	Apr-May	62.8
2004	3AB 825.6.7	Apr-May	71.8
2004	3AB 825.A	Apr-May	9.1
2004	3AB 825.A	Apr-May	33.7
		<i>PumpSystem Monthly Total:</i>	<b>324.4</b>
2004	3AB 825..W.W.	May-Jun	101.9
2004	3AB 825.3	May-Jun	32.1
2004	3AB 825.4	May-Jun	77.4
2004	3AB 825.5	May-Jun	51
2004	3AB 825.6.7	May-Jun	42.8

2004	3AB 825.A	May-Jun	100
		<i>PumpSystem Monthly Total:</i>	405.2
2004	3AB 825..W.W.	Jun-Jul	131.7
2004	3AB 825.3	Jun-Jul	136.2
2004	3AB 825.4	Jun-Jul	100.2
2004	3AB 825.5	Jun-Jul	118.9
2004	3AB 825.6.7	Jun-Jul	44.8
2004	3AB 825.A	Jun-Jul	143.6
		<i>PumpSystem Monthly Total:</i>	675.4
2004	3AB 825..W.W.	Jul-Aug	1
2004	3AB 825.3	Jul-Aug	173.5
2004	3AB 825.4	Jul-Aug	2
2004	3AB 825.5	Jul-Aug	139.2
2004	3AB 825.6.7	Jul-Aug	103.9
2004	3AB 825.A	Jul-Aug	108.1
		<i>PumpSystem Monthly Total:</i>	527.7
2004	3AB 825..W.W.	Aug-Sep	50
2004	3AB 825.3	Aug-Sep	105
2004	3AB 825.4	Aug-Sep	34.9
2004	3AB 825.5	Aug-Sep	89.1
2004	3AB 825.5	Aug-Sep	17.9
2004	3AB 825.6.7	Aug-Sep	54.7
2004	3AB 825.A	Aug-Sep	66
		<i>PumpSystem Monthly Total:</i>	417.6
2004	3AB 825..W.W.	Sep-Oct	16.7
2004	3AB 825.3	Sep-Oct	4
2004	3AB 825.5	Sep-Oct	27
2004	3AB 825.5	Sep-Oct	10.7
2004	3AB 825.6.7	Sep-Oct	44
2004	3AB 825.A	Sep-Oct	20.6
		<i>PumpSystem Monthly Total:</i>	123
		<i>PumpSystem Yearly Total:</i>	2473.3
<b>3AB922</b>			
2004	3AB 922.A	Apr-May	13.4
2004	3AB 922.A	Apr-May	103.3
2004	3AB 922.S.1	Apr-May	27.1
2004	3AB 922.S.2	Apr-May	43.3
2004	3AB 922.W.3.0.1	Apr-May	3.6
2004	3AB 922.W.3.0.1	Apr-May	75.4
2004	3AB 922.W.3.0.1	Apr-May	16.6
		<i>PumpSystem Monthly Total:</i>	282.7

A&B 2021

2004	3AB 922.A	May-Jun	98.4
2004	3AB 922.A	May-Jun	61.9
2004	3AB 922.S.1	May-Jun	103.6
2004	3AB 922.S.2	May-Jun	74.5
2004	3AB 922.W.3.0.1	May-Jun	34.2
2004	3AB 922.W.3.0.1	May-Jun	166.3
		<i>PumpSystem Monthly Total:</i>	<b>538.9</b>
2004	3AB 922.A	Jun-Jul	74.8
2004	3AB 922.A	Jun-Jul	92
2004	3AB 922.S.1	Jun-Jul	81.4
2004	3AB 922.S.2	Jun-Jul	117
2004	3AB 922.W.3.0.1	Jun-Jul	120.9
2004	3AB 922.W.3.0.1	Jun-Jul	46.5
		<i>PumpSystem Monthly Total:</i>	<b>532.6</b>
2004	3AB 922.A	Jul-Aug	128.9
2004	3AB 922.S.2	Jul-Aug	59.7
2004	3AB 922.W.3.0.1	Jul-Aug	109
		<i>PumpSystem Monthly Total:</i>	<b>297.6</b>
2004	3AB 922.A	Aug-Sep	127.3
2004	3AB 922.S.1	Aug-Sep	74.1
2004	3AB 922.S.2	Aug-Sep	28.9
2004	3AB 922.W.3.0.1	Aug-Sep	53.6
2004	3AB 922.W.3.0.1	Aug-Sep	61.1
		<i>PumpSystem Monthly Total:</i>	<b>345</b>
2004	3AB 922.A	Sep-Oct	76.5
2004	3AB 922.S.1	Sep-Oct	13.1
2004	3AB 922.S.2	Sep-Oct	48.3
2004	3AB 922.W.3.0.1	Sep-Oct	7.1
2004	3AB 922.W.3.0.1	Sep-Oct	25.8
		<i>PumpSystem Monthly Total:</i>	<b>170.8</b>
		<i>PumpSystem Yearly Total:</i>	<b>2167.6</b>

3B921

2004	3B 921.1	Apr-May	57.1
2004	3B 921.2	Apr-May	9.8
2004	3B 921.A	Apr-May	57.8
2004	3B 921.B	Apr-May	35.7
		<i>PumpSystem Monthly Total:</i>	<b>160.4</b>
2004	3B 921.1	May-Jun	79
2004	3B 921.2	May-Jun	54.5
2004	3B 921.A	May-Jun	59.7
2004	3B 921.B	May-Jun	83.1
		<i>PumpSystem Monthly Total:</i>	<b>276.3</b>
2004	3B 921.1	Jun-Jul	82.7
2004	3B 921.2	Jun-Jul	74.2
2004	3B 921.A	Jun-Jul	67.2

A&B 2022

2004	3B 921.B	Jun-Jul	89.1
		<i>PumpSystem Monthly Total:</i>	313.2
2004	3B 921.2	Jul-Aug	115
2004	3B 921.B	Jul-Aug	0.8
		<i>PumpSystem Monthly Total:</i>	115.8
2004	3B 921.1	Aug-Sep	47.4
2004	3B 921.2	Aug-Sep	29.2
2004	3B 921.A	Aug-Sep	103.5
		<i>PumpSystem Monthly Total:</i>	180.1
2004	3B 921.1	Sep-Oct	11.9
2004	3B 921.2	Sep-Oct	35.2
		<i>PumpSystem Monthly Total:</i>	47.1
		<i>PumpSystem Yearly Total:</i>	1092.9

**3B923**

2004	3B 923 (METER).A	Apr-May	23
		<i>PumpSystem Monthly Total:</i>	23
2004	3B 923 (METER).A	May-Jun	75.6
		<i>PumpSystem Monthly Total:</i>	75.6
2004	3B 923 (METER).A	Jun-Jul	102.6
		<i>PumpSystem Monthly Total:</i>	102.6
2004	3B 923 (METER).A	Jul-Aug	44.2
		<i>PumpSystem Monthly Total:</i>	44.2
2004	3B 923 (METER).A	Aug-Sep	9.3
		<i>PumpSystem Monthly Total:</i>	9.3
		<i>PumpSystem Yearly Total:</i>	254.7

**3C921**

2004	3C 921.1	Apr-May	66.5
2004	3C 921.2	Apr-May	8
2004	3C 921.2.7.1	Apr-May	0.2
2004	3C 921.A	Apr-May	14.9
2004	3C 921.A	Apr-May	73.2
		<i>PumpSystem Monthly Total:</i>	162.8
2004	3C 921.1	May-Jun	92.5
2004	3C 921.2	May-Jun	92.5
2004	3C 921.2.7.1	May-Jun	0.4
2004	3C 921.A	May-Jun	98.6
		<i>PumpSystem Monthly Total:</i>	284
2004	3C 921.1	Jun-Jul	129.8
2004	3C 921.2	Jun-Jul	126
2004	3C 921.2.7.1	Jun-Jul	0.6
2004	3C 921.A	Jun-Jul	103.6
		<i>PumpSystem Monthly Total:</i>	360
2004	3C 921.1	Jul-Aug	17.6
2004	3C 921.2	Jul-Aug	42.8
2004	3C 921.2.7.1	Jul-Aug	0.2

2004	3C 921.A	Jul-Aug	27.5
		<i>PumpSystem Monthly Total:</i>	<i>88.1</i>
2004	3C 921.1	Aug-Sep	58.7
2004	3C 921.2.7.1	Aug-Sep	0.4
2004	3C 921.A	Aug-Sep	52.4
		<i>PumpSystem Monthly Total:</i>	<i>111.5</i>
2004	3C 921.1	Sep-Oct	14.9
2004	3C 921.A	Sep-Oct	31
		<i>PumpSystem Monthly Total:</i>	<i>45.9</i>
		<i>PumpSystem Yearly Total:</i>	<i>1052.3</i>

### 3C922

2004	3C 922 . METER	Apr-May	41.1
2004	3C 922 . METER	Apr-May	15
		<i>PumpSystem Monthly Total:</i>	<i>56.1</i>
2004	3C 922 . METER	May-Jun	113.3
		<i>PumpSystem Monthly Total:</i>	<i>113.3</i>
2004	3C 922 . METER	Jun-Jul	145.4
		<i>PumpSystem Monthly Total:</i>	<i>145.4</i>
2004	3C 922 . METER	Jul-Aug	77.7
		<i>PumpSystem Monthly Total:</i>	<i>77.7</i>
2004	3C 922 . METER	Aug-Sep	77.5
		<i>PumpSystem Monthly Total:</i>	<i>77.5</i>
2004	3C 922 . METER	Sep-Oct	29.5
		<i>PumpSystem Monthly Total:</i>	<i>29.5</i>
		<i>PumpSystem Yearly Total:</i>	<i>499.5</i>

### 3CD825

2004	3CD 825 M.W..WEST	Apr-May	74
2004	3CD 825.0.1.1	Apr-May	14.7
2004	3CD 825.0.1.1	Apr-May	94
2004	3CD 825.A	Apr-May	38.7
2004	3CD 825.B	Apr-May	47
		<i>PumpSystem Monthly Total:</i>	<i>268.4</i>
2004	3CD 825 M.W..WEST	May-Jun	124.2
2004	3CD 825.0.1.1	May-Jun	45.4
2004	3CD 825.A	May-Jun	62
2004	3CD 825.A	May-Jun	48.7
2004	3CD 825.B	May-Jun	98.7
		<i>PumpSystem Monthly Total:</i>	<i>379</i>
2004	3CD 825 M.W..WEST	Jun-Jul	120.5
2004	3CD 825.0.1.1	Jun-Jul	6.9
2004	3CD 825.0.1.1	Jun-Jul	91.2
2004	3CD 825.A	Jun-Jul	54.8
2004	3CD 825.A	Jun-Jul	90.4
2004	3CD 825.B	Jun-Jul	128.2
		<i>PumpSystem Monthly Total:</i>	<i>492</i>

2004	3CD 825.0.1.1	Jul-Aug	50.4
2004	3CD 825.0.1.1	Jul-Aug	23
2004	3CD 825.A	Jul-Aug	47.6
2004	3CD 825.A	Jul-Aug	69
		<i>PumpSystem Monthly Total:</i>	190

2004	3CD 825 M.W..WEST	Aug-Sep	110.1
2004	3CD 825.0.1.1	Aug-Sep	21.4
2004	3CD 825.0.1.1	Aug-Sep	98.3
2004	3CD 825.A	Aug-Sep	59.9
2004	3CD 825.A	Aug-Sep	64.7

		<i>PumpSystem Monthly Total:</i>	354.4
2004	3CD 825 M.W..WEST	Sep-Oct	9.9
2004	3CD 825.0.1.1	Sep-Oct	23
2004	3CD 825.0.1.1	Sep-Oct	6.3
2004	3CD 825.A	Sep-Oct	20.2
		<i>PumpSystem Monthly Total:</i>	59.4

*PumpSystem Yearly Total:* 1743.2

**3D922**

2004	3D 922.A Meter	Apr-May	6.5
		<i>PumpSystem Monthly Total:</i>	6.5

2004	3D 922.A Meter	May-Jun	118.6
2004	3D 922.B Meter	May-Jun	82.1

*PumpSystem Monthly Total:* 200.7

2004	3D 922.A Meter	Jun-Jul	133.7
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2004	3D 922.B Meter	Jun-Jul	124.8
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*PumpSystem Monthly Total:* 258.5

2004	3D 922.A Meter	Jul-Aug	43.3
2004	3D 922.B Meter	Jul-Aug	43.1

*PumpSystem Monthly Total:* 86.4

2004	3D 922.A Meter	Aug-Sep	9.8
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*PumpSystem Monthly Total:* 9.8

2004	3D 922.A Meter	Sep-Oct	65.5
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2004	3D 922.B Meter	Sep-Oct	62.1
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*PumpSystem Monthly Total:* 127.6

*PumpSystem Yearly Total:* 689.5

**3E825**

2004	3E 825.A	Apr-May	52.5
2004	3E 825.A	Apr-May	8.6
2004	3E 825.M.W	Apr-May	13.7
2004	3E 825.M.W	Apr-May	59.9

*PumpSystem Monthly Total:* 134.7

2004	3E 825.A	May-Jun	15.2
2004	3E 825.M.W	May-Jun	69.7

*PumpSystem Monthly Total:* 84.9

2004	3E 825.A	Jun-Jul	90.8
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A&B 2025

2004	3E 825.M.W	Jun-Jul	112.3
<i>PumpSystem Monthly Total:</i>			203.1
2004	3E 825.A	Jul-Aug	131.6
2004	3E 825.M.W	Jul-Aug	139
<i>PumpSystem Monthly Total:</i>			270.6
2004	3E 825.A	Aug-Sep	108.8
2004	3E 825.M.W	Aug-Sep	123
<i>PumpSystem Monthly Total:</i>			231.8
2004	3E 825.A	Sep-Oct	53.1
2004	3E 825.M.W	Sep-Oct	94.4
<i>PumpSystem Monthly Total:</i>			147.5
<i>PumpSystem Yearly Total:</i>			1072.6
<b>4A824</b>			
2004	4A 824.1	Apr-May	50.3
2004	4A 824.2	Apr-May	63.2
2004	4A 824.3	Apr-May	73.7
2004	4A 824.A	Apr-May	29.4
2004	4A 824.A	Apr-May	18.1
<i>PumpSystem Monthly Total:</i>			234.7
2004	4A 824.1	May-Jun	60.6
2004	4A 824.2	May-Jun	133.7
2004	4A 824.3	May-Jun	82.9
2004	4A 824.A	May-Jun	18.1
2004	4A 824.B	May-Jun	52.8
<i>PumpSystem Monthly Total:</i>			348.1
2004	4A 824.1	Jun-Jul	94.6
2004	4A 824.2	Jun-Jul	119.9
2004	4A 824.3	Jun-Jul	97.2
2004	4A 824.A	Jun-Jul	74.5
2004	4A 824.B	Jun-Jul	103.3
<i>PumpSystem Monthly Total:</i>			489.5
2004	4A 824.1	Jul-Aug	69.3
2004	4A 824.2	Jul-Aug	35.6
2004	4A 824.3	Jul-Aug	31.5
2004	4A 824.A	Jul-Aug	89.3
2004	4A 824.B	Jul-Aug	120.8
<i>PumpSystem Monthly Total:</i>			346.5
2004	4A 824.1	Aug-Sep	57
2004	4A 824.3	Aug-Sep	41.9
2004	4A 824.A	Aug-Sep	45.5
2004	4A 824.B	Aug-Sep	22.5

		<i>PumpSystem Monthly Total:</i>	166.9
2004	4A 824.1	Sep-Oct	63.1
2004	4A 824.2	Sep-Oct	82.8
2004	4A 824.3	Sep-Oct	48.9
2004	4A 824.A	Sep-Oct	7.1
2004	4A 824.B	Sep-Oct	21.4
		<i>PumpSystem Monthly Total:</i>	223.3
		<i>PumpSystem Yearly Total:</i>	1809

### 4AB823

2004	4AB 823 _WASTEWAY).S.3	Apr-May	81.8
2004	4AB 823 _WASTEWAY).S.3	Apr-May	5
2004	4AB 823.A	Apr-May	66.8
2004	4AB 823.N.1	Apr-May	3.2
2004	4AB 823.N.1	Apr-May	58.9
2004	4AB 823.S.1	Apr-May	46.7
2004	4AB 823.S.1	Apr-May	4
2004	4AB 823.S.1	Apr-May	3
2004	4AB 823.S.2	Apr-May	60.3
2004	4AB 823.S.6.0	Apr-May	22.6
2004	4AB 823N.0.1	Apr-May	58.1
		<i>PumpSystem Monthly Total:</i>	410.4
2004	4AB 823 _WASTEWAY).S.3	May-Jun	71
2004	4AB 823.A	May-Jun	0.7
2004	4AB 823.A	May-Jun	76.3
2004	4AB 823.N.1	May-Jun	74.5
2004	4AB 823.S.1	May-Jun	1.2
2004	4AB 823.S.1	May-Jun	31.3
2004	4AB 823.S.2	May-Jun	60.2
2004	4AB 823.S.6.0	May-Jun	101.1
2004	4AB 823N.0.1	May-Jun	88.7
		<i>PumpSystem Monthly Total:</i>	505
2004	4AB 823 _WASTEWAY).S.3	Jun-Jul	96.1
2004	4AB 823.A	Jun-Jul	96.4
2004	4AB 823.A	Jun-Jul	0.7
2004	4AB 823.N.1	Jun-Jul	96.8
2004	4AB 823.S.1	Jun-Jul	2.8
2004	4AB 823.S.1	Jun-Jul	53.5
2004	4AB 823.S.2	Jun-Jul	118.2
2004	4AB 823.S.6.0	Jun-Jul	118.3
2004	4AB 823N.0.1	Jun-Jul	115.9
		<i>PumpSystem Monthly Total:</i>	698.7
2004	4AB 823 _WASTEWAY).S.3	Jul-Aug	56.8
2004	4AB 823.A	Jul-Aug	69.8
2004	4AB 823.N.1	Jul-Aug	87.1
2004	4AB 823.S.1	Jul-Aug	2
2004	4AB 823.S.1	Jul-Aug	56.4
2004	4AB 823.S.2	Jul-Aug	105.7

2004	4AB 823.S.6.0	Jul-Aug	6.7
		<i>PumpSystem Monthly Total:</i>	384.5
2004	4AB 823 _WASTEWAY).S.3	Aug-Sep	54.8
2004	4AB 823.A	Aug-Sep	94.2
2004	4AB 823.N.1	Aug-Sep	75.1
2004	4AB 823.S.1	Aug-Sep	45.4
2004	4AB 823.S.2	Aug-Sep	69.6
2004	4AB 823.S.6.0	Aug-Sep	6.1
2004	4AB 823N.0.1	Aug-Sep	34.5

		<i>PumpSystem Monthly Total:</i>	379.7
2004	4AB 823.A	Sep-Oct	0.4
2004	4AB 823.A	Sep-Oct	30.1
2004	4AB 823.N.1	Sep-Oct	63.1
2004	4AB 823.S.1	Sep-Oct	27.7
2004	4AB 823.S.2	Sep-Oct	38.7
2004	4AB 823.S.6.0	Sep-Oct	6.7
2004	4AB 823N.0.1	Sep-Oct	18.6

*PumpSystem Monthly Total:* 185.3

*PumpSystem Yearly Total:* 2563.6

**4BC824**

2004	4BC 824.1	Apr-May	66.3
2004	4BC 824.1.2	Apr-May	53.9
2004	4BC 824.2	Apr-May	99.6
2004	4BC 824.3.1.1	Apr-May	85.9
		<i>PumpSystem Monthly Total:</i>	305.7
2004	4BC 824.1	May-Jun	82.4
2004	4BC 824.1.2	May-Jun	127.6
2004	4BC 824.2	May-Jun	132.6
2004	4BC 824.3.1.1	May-Jun	109.7
2004	4BC 824.A	May-Jun	51.3

*PumpSystem Monthly Total:* 503.6

2004	4BC 824.1	Jun-Jul	113.1
2004	4BC 824.1.2	Jun-Jul	118.6
2004	4BC 824.2	Jun-Jul	132.6
2004	4BC 824.3.1.1	Jun-Jul	100.8
2004	4BC 824.A	Jun-Jul	57

		<i>PumpSystem Monthly Total:</i>	522.1
2004	4BC 824.1	Jul-Aug	74.6
2004	4BC 824.1.2	Jul-Aug	100.7
2004	4BC 824.2	Jul-Aug	167.6
2004	4BC 824.3.1.1	Jul-Aug	96.3

2004	4BC 824.A	Jul-Aug	2.4
2004	4BC 824.A	Jul-Aug	120.2
<i>PumpSystem Monthly Total:</i>			561.8
2004	4BC 824.1	Aug-Sep	19.6
2004	4BC 824.1.2	Aug-Sep	27.6
2004	4BC 824.2	Aug-Sep	138.8
2004	4BC 824.3.1.1	Aug-Sep	93.6
2004	4BC 824.A	Aug-Sep	21.3
2004	4BC 824.A	Aug-Sep	1.2
<i>PumpSystem Monthly Total:</i>			302.1
2004	4BC 824.2	Sep-Oct	27.8
2004	4BC 824.3.1.1	Sep-Oct	9.8
2004	4BC 824.A	Sep-Oct	1.2
<i>PumpSystem Monthly Total:</i>			38.8
<i>PumpSystem Yearly Total:</i>			2234.1

5AB825

2004	5AB 825.B	Apr-May	97.4
2004	5AB 825.0.9	Apr-May	42
2004	5AB 825.1	Apr-May	29.2
2004	5AB 825.2	Apr-May	21.8
2004	5AB 825.2	Apr-May	21.7
2004	5AB 825.3.2.1	Apr-May	15.3
2004	5AB 825.3.2.1	Apr-May	36
2004	5AB 825.3.2.2	Apr-May	41.3
2004	5AB 825.A	Apr-May	89.6
<i>PumpSystem Monthly Total:</i>			394.3
2004	5AB 825.B	May-Jun	101.2
2004	5AB 825.0.9	May-Jun	25
2004	5AB 825.1	May-Jun	129.7
2004	5AB 825.2	May-Jun	19
2004	5AB 825.2	May-Jun	74
2004	5AB 825.3.2.1	May-Jun	78.7
2004	5AB 825.3.2.2	May-Jun	93.8
2004	5AB 825.A	May-Jun	119.7
<i>PumpSystem Monthly Total:</i>			641.1
2004	5AB 825.B	Jun-Jul	143.7
2004	5AB 825.0.9	Jun-Jul	41.6
2004	5AB 825.1	Jun-Jul	124.6
2004	5AB 825.2	Jun-Jul	17.5
2004	5AB 825.2	Jun-Jul	147.3
2004	5AB 825.3.2.1	Jun-Jul	88.3
2004	5AB 825.3.2.2	Jun-Jul	136
2004	5AB 825.A	Jun-Jul	113.6

A&B 2029

		<i>PumpSystem Monthly Total:</i>	812.6
2004	5AB 825 .B	Jul-Aug	70.6
2004	5AB 825.0.9	Jul-Aug	57.5
2004	5AB 825.1	Jul-Aug	102.8
2004	5AB 825.2	Jul-Aug	18.4
2004	5AB 825.2	Jul-Aug	143.8
2004	5AB 825.3.2.2	Jul-Aug	138.8
2004	5AB 825.A	Jul-Aug	7.9
		<i>PumpSystem Monthly Total:</i>	539.8
2004	5AB 825 .B	Aug-Sep	70.1
2004	5AB 825.0.9	Aug-Sep	29.6
2004	5AB 825.2	Aug-Sep	1.2
2004	5AB 825.2	Aug-Sep	64.5
2004	5AB 825.3.2.1	Aug-Sep	5.2
2004	5AB 825.3.2.2	Aug-Sep	149.5
2004	5AB 825.A	Aug-Sep	51.4
		<i>PumpSystem Monthly Total:</i>	371.5
2004	5AB 825 .B	Sep-Oct	52
2004	5AB 825.0.9	Sep-Oct	8.7
2004	5AB 825.1	Sep-Oct	5.2
2004	5AB 825.2	Sep-Oct	10.9
2004	5AB 825.3.2.1	Sep-Oct	36.1
2004	5AB 825.3.2.2	Sep-Oct	46.4
2004	5AB 825.A	Sep-Oct	11.5
		<i>PumpSystem Monthly Total:</i>	170.8
		<i>PumpSystem Yearly Total:</i>	2930.1
<b>SBC823</b>			
2004	5BC 823.A Met	Apr-May	12.5
2004	5BC 823.B Meter	Apr-May	63.2
2004	5BC 823.C Meter	Apr-May	3
2004	5BC 823.C Meter	Apr-May	11.8
2004	5BC 823.D	Apr-May	1.9
2004	5BC 823.E.1 Meter	Apr-May	44.5
2004	5BC 823.E.2 Meter	Apr-May	47.8
		<i>PumpSystem Monthly Total:</i>	184.7
2004	5BC 823.A Met	May-Jun	23.3
2004	5BC 823.B Meter	May-Jun	54.2
2004	5BC 823.C Meter	May-Jun	22.1
2004	5BC 823.D	May-Jun	1.4
2004	5BC 823.E.1 Meter	May-Jun	109.6
2004	5BC 823.E.2 Meter	May-Jun	37.6
		<i>PumpSystem Monthly Total:</i>	248.2
2004	5BC 823.A Met	Jun-Jul	57.7
2004	5BC 823.B Meter	Jun-Jul	106
2004	5BC 823.C Meter	Jun-Jul	59.7

A&B 2030

2004	5BC 823.D	Jun-Jul	1.4
2004	5BC 823.E.1 Meter	Jun-Jul	127.8
2004	5BC 823.E.2 Meter	Jun-Jul	83.8
		<i>PumpSystem Monthly Total:</i>	436.4
2004	5BC 823.A Met	Jul-Aug	47
2004	5BC 823.B Meter	Jul-Aug	115.3
2004	5BC 823.C Meter	Jul-Aug	69.7
2004	5BC 823.D	Jul-Aug	1.7
2004	5BC 823.E.1 Meter	Jul-Aug	24.5
2004	5BC 823.E.2 Meter	Jul-Aug	111.7
		<i>PumpSystem Monthly Total:</i>	369.9
2004	5BC 823.A Met	Aug-Sep	53.8
2004	5BC 823.B Meter	Aug-Sep	95.2
2004	5BC 823.C Meter	Aug-Sep	55.7
2004	5BC 823.D	Aug-Sep	1
2004	5BC 823.E.2 Meter	Aug-Sep	124.2
		<i>PumpSystem Monthly Total:</i>	329.9
2004	5BC 823.A Met	Sep-Oct	24.3
2004	5BC 823.B Meter	Sep-Oct	34.2
2004	5BC 823.C Meter	Sep-Oct	16.2
2004	5BC 823.D	Sep-Oct	1
2004	5BC 823.E.2 Meter	Sep-Oct	53
		<i>PumpSystem Monthly Total:</i>	128.7
		<i>PumpSystem Yearly Total:</i>	1697.8

6A824

2004	6A 824.1	Apr-May	46.8
2004	6A 824.2	Apr-May	53.1
2004	6A 824.3	Apr-May	38.3
2004	6A 824.3	Apr-May	15.9
2004	6A 824.3	Apr-May	95.6
2004	6A 824.4	Apr-May	65.5
		<i>PumpSystem Monthly Total:</i>	315.2
2004	6A 824.1	May-Jun	50.4
2004	6A 824.2	May-Jun	60.1
2004	6A 824.3	May-Jun	68.3
2004	6A 824.3	May-Jun	45.4
2004	6A 824.4	May-Jun	81
2004	6A 824.5	May-Jun	0.4
2004	6A 824.A	May-Jun	53
		<i>PumpSystem Monthly Total:</i>	358.6
2004	6A 824.1	Jun-Jul	66.8
2004	6A 824.2	Jun-Jul	79.8
2004	6A 824.3	Jun-Jul	8.1
2004	6A 824.3	Jun-Jul	27.4
2004	6A 824.3	Jun-Jul	4.6
2004	6A 824.4	Jun-Jul	85

2004	6A 824.5	Jun-Jul	0.4
2004	6A 824.A	Jun-Jul	94
<i>PumpSystem Monthly Total:</i>			366.1
2004	6A 824.1	Jul-Aug	53.6
2004	6A 824.2	Jul-Aug	35.9
2004	6A 824.3	Jul-Aug	17.9
2004	6A 824.3	Jul-Aug	9.7
2004	6A 824.3	Jul-Aug	10.6
2004	6A 824.4	Jul-Aug	57.9
2004	6A 824.5	Jul-Aug	0.4
2004	6A 824.A	Jul-Aug	102.7
<i>PumpSystem Monthly Total:</i>			288.7
2004	6A 824.1	Aug-Sep	49.8
2004	6A 824.2	Aug-Sep	24.2
2004	6A 824.3	Aug-Sep	17.4
2004	6A 824.3	Aug-Sep	32.2
2004	6A 824.4	Aug-Sep	32
2004	6A 824.A	Aug-Sep	23.5
<i>PumpSystem Monthly Total:</i>			179.1
2004	6A 824.1	Sep-Oct	33.1
2004	6A 824.3	Sep-Oct	31
2004	6A 824.3	Sep-Oct	16.4
2004	6A 824.4	Sep-Oct	10.1
2004	6A 824.A	Sep-Oct	24.7
<i>PumpSystem Monthly Total:</i>			115.3
<i>PumpSystem Yearly Total:</i>			1623

6A923

2004	6A 923 WASTEWAY.A	Apr-May	65.5
2004	6A 923.B	Apr-May	43.6
2004	6A 923.C	Apr-May	46.4
<i>PumpSystem Monthly Total:</i>			155.5
2004	6A 923 WASTEWAY.A	May-Jun	22.9
2004	6A 923.B	May-Jun	119.7
2004	6A 923.C	May-Jun	78.4
<i>PumpSystem Monthly Total:</i>			221
2004	6A 923 WASTEWAY.A	Jun-Jul	117.6
2004	6A 923.B	Jun-Jul	157.1
2004	6A 923.C	Jun-Jul	148.1
<i>PumpSystem Monthly Total:</i>			422.8
2004	6A 923 WASTEWAY.A	Jul-Aug	107.8
2004	6A 923.B	Jul-Aug	108.6
2004	6A 923.C	Jul-Aug	97.4
<i>PumpSystem Monthly Total:</i>			313.8

A&B 2032

2004	6A 923 WASTEWAY.A	Aug-Sep	131.3
2004	6A 923.B	Aug-Sep	41.3
2004	6A 923.C	Aug-Sep	98.8
		<i>PumpSystem Monthly Total:</i>	271.4
2004	6A 923 WASTEWAY.A	Sep-Oct	53.2
2004	6A 923.B	Sep-Oct	101.2
		<i>PumpSystem Monthly Total:</i>	154.4
		<i>PumpSystem Yearly Total:</i>	1538.9

### 6AB825

2004	6AB 825.1	Apr-May	1.8
2004	6AB 825.1	Apr-May	56.1
2004	6AB 825.1	Apr-May	8.9
2004	6AB 825.1	Apr-May	4.7
2004	6AB 825.2	Apr-May	57.5
2004	6AB 825.3	Apr-May	42.8
2004	6AB 825.A	Apr-May	43.2
		<i>PumpSystem Monthly Total:</i>	215
2004	6AB 825.1	May-Jun	13.1
2004	6AB 825.1	May-Jun	59.1
2004	6AB 825.2	May-Jun	56.5
2004	6AB 825.3	May-Jun	117.7
2004	6AB 825.A	May-Jun	88.1
		<i>PumpSystem Monthly Total:</i>	334.5
2004	6AB 825.1	Jun-Jul	41.9
2004	6AB 825.1	Jun-Jul	93.3
2004	6AB 825.2	Jun-Jul	75.2
2004	6AB 825.3	Jun-Jul	157.4
2004	6AB 825.A	Jun-Jul	112.4
		<i>PumpSystem Monthly Total:</i>	480.2
2004	6AB 825.1	Jul-Aug	91.7
2004	6AB 825.1	Jul-Aug	50.6
2004	6AB 825.2	Jul-Aug	71.9
2004	6AB 825.3	Jul-Aug	117.8
2004	6AB 825.A	Jul-Aug	38.3
		<i>PumpSystem Monthly Total:</i>	370.3
2004	6AB 825.1	Aug-Sep	45.5
2004	6AB 825.1	Aug-Sep	80
2004	6AB 825.2	Aug-Sep	109.4
2004	6AB 825.3	Aug-Sep	69.6
2004	6AB 825.A	Aug-Sep	19.8
		<i>PumpSystem Monthly Total:</i>	324.3
2004	6AB 825.1	Sep-Oct	52.4
2004	6AB 825.A	Sep-Oct	27

**6B824**

2004	6B 824.1	Apr-May	46.4	PumpSystem Monthly Total:	79.4
2004	6B 824.1.7	Apr-May	33.4		
2004	6B 824.2	Apr-May	71.2		
2004	6B 824.A	Apr-May	49.2		
PumpSystem Monthly Total:					200.2
2004	6B 824.1	May-Jun	62.2		
2004	6B 824.1.7	May-Jun	67.3		
2004	6B 824.2	May-Jun	77.7		
2004	6B 824.A	May-Jun	72.5		
PumpSystem Monthly Total:					279.7
2004	6B 824.1	Jun-Jul	80.6		
2004	6B 824.1.7	Jun-Jul	76.9		
2004	6B 824.2	Jun-Jul	82.1		
2004	6B 824.A	Jun-Jul	84.3		
PumpSystem Monthly Total:					323.9
2004	6B 824.1	Jul-Aug	72.4		
2004	6B 824.1.7	Jul-Aug	17.4		
2004	6B 824.2	Jul-Aug	66		
2004	6B 824.A	Jul-Aug	46.3		
PumpSystem Monthly Total:					202.1
2004	6B 824.1	Aug-Sep	45		
2004	6B 824.1.7	Aug-Sep	3.2		
2004	6B 824.2	Aug-Sep	42.4		
2004	6B 824.A	Aug-Sep	23.8		
PumpSystem Monthly Total:					114.4
2004	6B 824.1	Sep-Oct	28.7		
2004	6B 824.1.7	Sep-Oct	0.2		
2004	6B 824.1.7	Sep-Oct	21.3		
2004	6B 824.2	Sep-Oct	14.9		
2004	6B 824.A	Sep-Oct	11.9		
PumpSystem Monthly Total:					77

PumpSystem Yearly Total: 1197.3

**6B923**

2004	6B 923.A METER	Apr-May	58.5	PumpSystem Monthly Total:	58.5
2004	6B 923.A METER	May-Jun	99	PumpSystem Monthly Total:	99
PumpSystem Monthly Total:					184.5
2004	6B 923.A METER	Jun-Jul	184.5		
PumpSystem Monthly Total:					184.5
2004	6B 923.A METER	Jul-Aug	108.1		
PumpSystem Monthly Total:					108.1

2004	6B 923.A METER		Aug-Sep	108.5
			<i>PumpSystem Monthly Total:</i>	108.5
2004	6B 923.A METER		Sep-Oct	70.8
			<i>PumpSystem Monthly Total:</i>	70.8
			<i>PumpSystem Yearly Total:</i>	629.4
<b>6C824</b>				
2004	6C 824.A METER		Apr-May	42.6
			<i>PumpSystem Monthly Total:</i>	42.6
2004	6C 824.A METER		May-Jun	71.1
			<i>PumpSystem Monthly Total:</i>	71.1
2004	6C 824.A METER		Jun-Jul	74.8
			<i>PumpSystem Monthly Total:</i>	74.8
2004	6C 824.A METER		Jul-Aug	18.8
			<i>PumpSystem Monthly Total:</i>	18.8
2004	6C 824.A METER		Aug-Sep	3.3
			<i>PumpSystem Monthly Total:</i>	3.3
2004	6C 824.A METER		Sep-Oct	22.9
			<i>PumpSystem Monthly Total:</i>	22.9
			<i>PumpSystem Yearly Total:</i>	233.5
<b>7A824</b>				
2004	7A 824.3		Apr-May	62.9
2004	7A 824.4		Apr-May	4.8
2004	7A 824.A		Apr-May	9.2
2004	7A 824.B		Apr-May	91.9
2004	7A 824.B		Apr-May	16.7
2004	7A 824.C		Apr-May	15.9
			<i>PumpSystem Monthly Total:</i>	201.4
2004	7A 824.3		May-Jun	114.8
2004	7A 824.4		May-Jun	76.4
2004	7A 824.B		May-Jun	150.5
2004	7A 824.C		May-Jun	43.5
			<i>PumpSystem Monthly Total:</i>	385.2
2004	7A 824.3		Jun-Jul	102.2
2004	7A 824.4		Jun-Jul	123.4
2004	7A 824.B		Jun-Jul	337.7
2004	7A 824.C		Jun-Jul	47.1
			<i>PumpSystem Monthly Total:</i>	610.4
2004	7A 824.3		Jul-Aug	23.9
2004	7A 824.4		Jul-Aug	114.2
2004	7A 824.B		Jul-Aug	343.6
2004	7A 824.C		Jul-Aug	5.6
			<i>PumpSystem Monthly Total:</i>	487.3

A&B 2035

2004	7A 824.4	Aug-Sep	19
2004	7A 824.A	Aug-Sep	19.6
2004	7A 824.B	Aug-Sep	142.9
2004	7A 824.C	Aug-Sep	19.4
		<i>PumpSystem Monthly Total:</i>	200.9
2004	7A 824.4	Sep-Oct	28.3
2004	7A 824.A	Sep-Oct	19.8
2004	7A 824.B	Sep-Oct	41.3
2004	7A 824.C	Sep-Oct	11.1
		<i>PumpSystem Monthly Total:</i>	100.5
		<i>PumpSystem Yearly Total:</i>	1985.7

7AB922

2004	7AB 922 S.5,6.1	Apr-May	34.5
2004	7AB 922 S.6,7.2	Apr-May	82.2
2004	7AB 922.A	Apr-May	49.1
2004	7AB 922.E.2	Apr-May	45.7
2004	7AB 922.S.2	Apr-May	46.8
		<i>PumpSystem Monthly Total:</i>	258.3
2004	7AB 922 S.5,6.1	May-Jun	102.9
2004	7AB 922 S.6,7.2	May-Jun	46.3
2004	7AB 922.A	May-Jun	122.4
2004	7AB 922.E.2	May-Jun	96.5
2004	7AB 922.S.1	May-Jun	26.7
2004	7AB 922.S.2	May-Jun	30.7
2004	7AB 922.S.4	May-Jun	89.5
		<i>PumpSystem Monthly Total:</i>	515
2004	7AB 922 S.5,6.1	Jun-Jul	119
2004	7AB 922 S.6,7.2	Jun-Jul	95.4
2004	7AB 922.A	Jun-Jul	82.3
2004	7AB 922.E.2	Jun-Jul	124
2004	7AB 922.S.1	Jun-Jul	132
2004	7AB 922.S.2	Jun-Jul	83.3
2004	7AB 922.S.4	Jun-Jul	113.8
		<i>PumpSystem Monthly Total:</i>	749.8
2004	7AB 922 S.5,6.1	Jul-Aug	51.1
2004	7AB 922 S.6,7.2	Jul-Aug	120.4
2004	7AB 922.A	Jul-Aug	4
2004	7AB 922.E.2	Jul-Aug	69.4
2004	7AB 922.S.1	Jul-Aug	138.3
2004	7AB 922.S.2	Jul-Aug	132.2
2004	7AB 922.S.4	Jul-Aug	112.4
		<i>PumpSystem Monthly Total:</i>	627.8
2004	7AB 922 S.5,6.1	Aug-Sep	19.8

2004	7AB 922 S.6,7.2	Aug-Sep	55
2004	7AB 922.A	Aug-Sep	15.9
2004	7AB 922.E.2	Aug-Sep	70
2004	7AB 922.S.1	Aug-Sep	87.1
2004	7AB 922.S.2	Aug-Sep	138.7
2004	7AB 922.S.4	Aug-Sep	42.8
		<i>PumpSystem Monthly Total:</i>	429.3
2004	7AB 922 S.6,7.2	Sep-Oct	38.9
2004	7AB 922.E.2	Sep-Oct	54.5
2004	7AB 922.S.1	Sep-Oct	13.1
2004	7AB 922.S.2	Sep-Oct	67.3
		<i>PumpSystem Monthly Total:</i>	173.8
		<i>PumpSystem Yearly Total:</i>	2754

8A823

2004	8A 823.2	Apr-May	89.8
2004	8A 823.2	Apr-May	0.6
2004	8A 823.A	Apr-May	18.9
2004	8A 823.B	Apr-May	44.1
		<i>PumpSystem Monthly Total:</i>	153.4
2004	8A 823.2	May-Jun	1
2004	8A 823.2	May-Jun	99.1
2004	8A 823.A	May-Jun	60
2004	8A 823.B	May-Jun	27.7
		<i>PumpSystem Monthly Total:</i>	187.8
2004	8A 823.2	Jun-Jul	135.9
2004	8A 823.2	Jun-Jul	1.2
2004	8A 823.A	Jun-Jul	70.2
2004	8A 823.B	Jun-Jul	67.6
		<i>PumpSystem Monthly Total:</i>	274.9
2004	8A 823.2	Jul-Aug	72.9
2004	8A 823.2	Jul-Aug	1
2004	8A 823.A	Jul-Aug	35.1
2004	8A 823.B	Jul-Aug	128.8
		<i>PumpSystem Monthly Total:</i>	237.8
2004	8A 823.2	Aug-Sep	1.8
2004	8A 823.2	Aug-Sep	80.1
2004	8A 823.A	Aug-Sep	8.3
2004	8A 823.B	Aug-Sep	118.4
		<i>PumpSystem Monthly Total:</i>	208.6
2004	8A 823.2	Sep-Oct	31.8
2004	8A 823.2	Sep-Oct	0.8
2004	8A 823.B	Sep-Oct	23.6
		<i>PumpSystem Monthly Total:</i>	56.2
		<i>PumpSystem Yearly Total:</i>	1118.7

**8A824**

2004	8A 824.1	Apr-May	31.7
2004	8A 824.2	Apr-May	20.7
2004	8A 824.3	Apr-May	49.3
2004	8A 824.B	Apr-May	99.1
<i>PumpSystem Monthly Total:</i>			200.8
2004	8A 824.1	May-Jun	82.6
2004	8A 824.2	May-Jun	83.3
2004	8A 824.3	May-Jun	56.8
2004	8A 824.A	May-Jun	35.1
2004	8A 824.B	May-Jun	145.8
<i>PumpSystem Monthly Total:</i>			403.6
2004	8A 824.1	Jun-Jul	116.3
2004	8A 824.2	Jun-Jul	151.7
2004	8A 824.3	Jun-Jul	111.9
2004	8A 824.A	Jun-Jul	7
2004	8A 824.B	Jun-Jul	152.5
<i>PumpSystem Monthly Total:</i>			539.4
2004	8A 824.1	Jul-Aug	128.5
2004	8A 824.2	Jul-Aug	114.6
2004	8A 824.3	Jul-Aug	73.5
2004	8A 824.A	Jul-Aug	28.4
2004	8A 824.B	Jul-Aug	71.1
<i>PumpSystem Monthly Total:</i>			416.1
2004	8A 824.1	Aug-Sep	72
2004	8A 824.2	Aug-Sep	61.5
2004	8A 824.3	Aug-Sep	46.7
2004	8A 824.A	Aug-Sep	10.6
2004	8A 824.B	Aug-Sep	7.1
<i>PumpSystem Monthly Total:</i>			197.9
2004	8A 824.1	Sep-Oct	9.8
2004	8A 824.2	Sep-Oct	9.5
2004	8A 824.3	Sep-Oct	30.5
<i>PumpSystem Monthly Total:</i>			49.8
<i>PumpSystem Yearly Total:</i>			1807.6

**9B922**

2004	9B 922.A	Apr-May	31.7
2004	9B 922.B	Apr-May	30
<i>PumpSystem Monthly Total:</i>			61.7
2004	9B 922.A	May-Jun	87
2004	9B 922.B	May-Jun	108.1
<i>PumpSystem Monthly Total:</i>			195.1

2004	9B 922.A	Jun-Jul	116.7
2004	9B 922.B	Jun-Jul	124.2
		<i>PumpSystem Monthly Total:</i>	240.9
2004	9B 922.A	Jul-Aug	73.4
		<i>PumpSystem Monthly Total:</i>	73.4
2004	9B 922.A	Aug-Sep	26.2
		<i>PumpSystem Monthly Total:</i>	26.2
2004	9B 922.A	Sep-Oct	30.5
		<i>PumpSystem Monthly Total:</i>	30.5
		<i>PumpSystem Yearly Total:</i>	627.8
<b>9C922</b>			
2004	9C 922.A	Apr-May	47.5
		<i>PumpSystem Monthly Total:</i>	47.5
2004	9C 922.A	May-Jun	63.6
		<i>PumpSystem Monthly Total:</i>	63.6
2004	9C 922.A	Jun-Jul	70.1
		<i>PumpSystem Monthly Total:</i>	70.1
2004	9C 922.A	Jul-Aug	13.1
		<i>PumpSystem Monthly Total:</i>	13.1
2004	9C 922.A	Sep-Oct	58.3
		<i>PumpSystem Monthly Total:</i>	58.3
		<i>PumpSystem Yearly Total:</i>	252.6

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
<b>10A823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

PumpSystem	- Year Headgate	Period	AcreFeet
<b>10A823</b>			
	2005 10A 823.A	May-Jun	39.3
	2005 10A 823.B	May-Jun	0.6
	2005 10A 823.B	May-Jun	21.4
		<i>PumpSystem Monthly Total:</i>	<b>61.3</b>
	2005 10A 823.A	Jun-Jul	106.8
	2005 10A 823.B	Jun-Jul	54.7
	2005 10A 823.B	Jun-Jul	0.4
		<i>PumpSystem Monthly Total:</i>	<b>161.9</b>
	2005 10A 823.A	Jul-Aug	14.2
	2005 10A 823.B	Jul-Aug	66.6
		<i>PumpSystem Monthly Total:</i>	<b>80.8</b>
	2005 10A 823.B	Aug-Sep	49.3
	2005 10A 823.B	Aug-Sep	0.9
		<i>PumpSystem Monthly Total:</i>	<b>50.2</b>
	2005 10A 823.B	Sep-Oct	18
		<i>PumpSystem Monthly Total:</i>	<b>18</b>
		<i>PumpSystem Yearly Total:</i>	<b>372.2</b>
<b>10A824</b>			
	2005 10A 824.W.W.	Apr-May	15.1
		<i>PumpSystem Monthly Total:</i>	<b>15.1</b>
	2005 10A 824.1	May-Jun	40.1
	2005 10A 824.2	May-Jun	19.8
	2005 10A 824.3	May-Jun	21.8
	2005 10A 824.4	May-Jun	22.5
	2005 10A 824.A	May-Jun	47.9
	2005 10A 824.B	May-Jun	47.6
	2005 10A 824.W.W.	May-Jun	28.4
		<i>PumpSystem Monthly Total:</i>	<b>228.1</b>
	2005 10A 824.1	Jun-Jul	90.6
	2005 10A 824.2	Jun-Jul	83
	2005 10A 824.3	Jun-Jul	75.3
	2005 10A 824.4	Jun-Jul	80.2
	2005 10A 824.A	Jun-Jul	105.9
	2005 10A 824.B	Jun-Jul	92.1
	2005 10A 824.W.W.	Jun-Jul	52.4
		<i>PumpSystem Monthly Total:</i>	<b>579.5</b>
	2005 10A 824.1	Jul-Aug	15.9
	2005 10A 824.2	Jul-Aug	106.5
	2005 10A 824.3	Jul-Aug	8.2
	2005 10A 824.4	Jul-Aug	114.1
	2005 10A 824.A	Jul-Aug	128.4
	2005 10A 824.W.W.	Jul-Aug	61.8
		<i>PumpSystem Monthly Total:</i>	<b>434.9</b>
	2005 10A 824.2	Aug-Sep	88.8

2005	10A 824.4	Aug-Sep	62.7
2005	10A 824.A	Aug-Sep	60.5
2005	10A 824.B	Aug-Sep	35.4
2005	10A 824.W.W.	Aug-Sep	72.8
		<i>PumpSystem Monthly Total:</i>	320.2
2005	10A 824.1	Sep-Oct	44.6
2005	10A 824.2	Sep-Oct	13.5
2005	10A 824.4	Sep-Oct	15.9
2005	10A 824.4	Sep-Oct	1
2005	10A 824.B	Sep-Oct	7.1
		<i>PumpSystem Monthly Total:</i>	82.1

*PumpSystem Yearly Total:* 1659.9

### 10B823

2005	10B 823 (METER).A	May-Jun	31.4
		<i>PumpSystem Monthly Total:</i>	31.4
2005	10B 823 (METER).A	Jun-Jul	61.5
		<i>PumpSystem Monthly Total:</i>	61.5
		<i>PumpSystem Yearly Total:</i>	92.9

### 10B824

2005	10B 824.B	Apr-May	0.8
		<i>PumpSystem Monthly Total:</i>	0.8
2005	10B 824.B	May-Jun	5.6
2005	10B 824.C	May-Jun	12
		<i>PumpSystem Monthly Total:</i>	17.6
2005	10B 824.A	Jun-Jul	1.6
2005	10B 824.B	Jun-Jul	62.4
2005	10B 824.C	Jun-Jul	67.9
		<i>PumpSystem Monthly Total:</i>	131.9
2005	10B 824.A	Jul-Aug	6.3
2005	10B 824.B	Jul-Aug	86.1
2005	10B 824.C	Jul-Aug	113.8
		<i>PumpSystem Monthly Total:</i>	206.2
2005	10B 824.A	Aug-Sep	3.2
2005	10B 824.B	Aug-Sep	49.1
2005	10B 824.C	Aug-Sep	95.3
		<i>PumpSystem Monthly Total:</i>	147.6
2005	10B 824.B	Sep-Oct	13.9
2005	10B 824.C	Sep-Oct	23.2
		<i>PumpSystem Monthly Total:</i>	37.1
		<i>PumpSystem Yearly Total:</i>	541.2

### 10C824

2005	10C 824.A Meter	Apr-May	10.1
		<i>PumpSystem Monthly Total:</i>	10.1
2005	10C 824.1	May-Jun	9.5
2005	10C 824.A Meter	May-Jun	5.2
		<i>PumpSystem Monthly Total:</i>	14.7
2005	10C 824.1	Jun-Jul	62
2005	10C 824.2	Jun-Jul	74.1

2005	10C 824.A Meter	Jun-Jul	57.4
		PumpSystem Monthly Total:	193.5
2005	10C 824.1	Jul-Aug	57.3
2005	10C 824.2	Jul-Aug	85.9
2005	10C 824.A Meter	Jul-Aug	99
		PumpSystem Monthly Total:	242.2
2005	10C 824.1	Aug-Sep	64.3
2005	10C 824.2	Aug-Sep	64.9
2005	10C 824.A Meter	Aug-Sep	87.6
		PumpSystem Monthly Total:	216.8
2005	10C 824.1	Sep-Oct	15
2005	10C 824.A Meter	Sep-Oct	9.6
		PumpSystem Monthly Total:	24.6
		PumpSystem Yearly Total:	701.9
<b>11A825</b>			
2005	11A 825 (METER)	Apr-May	43
		PumpSystem Monthly Total:	43
2005	11A 825 (METER)	May-Jun	161.5
		PumpSystem Monthly Total:	161.5
2005	11A 825 (METER)	Jun-Jul	71.4
2005	11A 825 (METER)	Jun-Jul	136.7
		PumpSystem Monthly Total:	208.1
2005	11A 825 (METER)	Jul-Aug	186.5
		PumpSystem Monthly Total:	186.5
2005	11A 825 (METER)	Aug-Sep	244.7
		PumpSystem Monthly Total:	244.7
2005	11A 825 (METER)	Sep-Oct	89.6
2005	11A 825 (METER)	Sep-Oct	36
		PumpSystem Monthly Total:	125.6
		PumpSystem Yearly Total:	969.4
<b>11AB824</b>			
2005	11AB 824.E.5	Apr-May	6.6
2005	11AB 824.E.7	Apr-May	4.4
		PumpSystem Monthly Total:	11
2005	11AB 824.E.1	May-Jun	43.5
2005	11AB 824.E.2	May-Jun	0.3
2005	11AB 824.E.2	May-Jun	54.3
2005	11AB 824.E.4	May-Jun	54.5
2005	11AB 824.E.5	May-Jun	15.9
2005	11AB 824.E.7	May-Jun	72.8
2005	11AB 824.N.2	May-Jun	35.7
		PumpSystem Monthly Total:	277

2005	11AB 824 .E.4	Jun-Jul	133.2
2005	11AB 824.E.1	Jun-Jul	70.6
2005	11AB 824.E.2	Jun-Jul	145.2
2005	11AB 824.E.2	Jun-Jul	2.3
2005	11AB 824.E.3	Jun-Jul	50
2005	11AB 824.E.5	Jun-Jul	79.1
2005	11AB 824.E.7	Jun-Jul	111.5
2005	11AB 824.N.1	Jun-Jul	2.8
2005	11AB 824.N.2	Jun-Jul	100.4
		<i>PumpSystem Monthly Total:</i>	<b>695.1</b>
2005	11AB 824 .E.4	Jul-Aug	36.5
2005	11AB 824.E.1	Jul-Aug	3.2
2005	11AB 824.E.2	Jul-Aug	148.8
2005	11AB 824.E.2	Jul-Aug	2.9
2005	11AB 824.E.3	Jul-Aug	80.9
2005	11AB 824.E.5	Jul-Aug	110.6
2005	11AB 824.E.7	Jul-Aug	8.4
2005	11AB 824.N.1	Jul-Aug	1.4
2005	11AB 824.N.2	Jul-Aug	15.1
		<i>PumpSystem Monthly Total:</i>	<b>407.8</b>
2005	11AB 824.E.2	Aug-Sep	102.4
2005	11AB 824.E.2	Aug-Sep	1
2005	11AB 824.E.3	Aug-Sep	64.5
2005	11AB 824.E.5	Aug-Sep	100
2005	11AB 824.E.7	Aug-Sep	66.2
2005	11AB 824.N.1	Aug-Sep	3.2
2005	11AB 824.N.2	Aug-Sep	47.8
		<i>PumpSystem Monthly Total:</i>	<b>385.1</b>
2005	11AB 824 .E.4	Sep-Oct	65.5
2005	11AB 824.E.1	Sep-Oct	37.6
2005	11AB 824.E.2	Sep-Oct	6.1
2005	11AB 824.E.3	Sep-Oct	34.2
2005	11AB 824.E.5	Sep-Oct	17.3
2005	11AB 824.E.7	Sep-Oct	4.4
		<i>PumpSystem Monthly Total:</i>	<b>165.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>1941.1</b>

11B922

2005	11B 922.A	Jun-Jul	186.9
		<i>PumpSystem Monthly Total:</i>	<b>186.9</b>
2005	11B 922.A	Jul-Aug	141.9
		<i>PumpSystem Monthly Total:</i>	<b>141.9</b>

A&B 2044

2005	11B 922.A	Aug-Sep	89.1
		<i>PumpSystem Monthly Total:</i>	89.1
2005	11B 922.A	Sep-Oct	68.1
		<i>PumpSystem Monthly Total:</i>	68.1
		<i>PumpSystem Yearly Total:</i>	486

### 11C824

2005	11C 824.A	May-Jun	31.7
2005	11C 824.B	May-Jun	64.3
		<i>PumpSystem Monthly Total:</i>	96
2005	11C 824.A	Jun-Jul	121
2005	11C 824.B	Jun-Jul	100.2
		<i>PumpSystem Monthly Total:</i>	221.2
2005	11C 824.A	Jul-Aug	65.1
		<i>PumpSystem Monthly Total:</i>	65.1
2005	11C 824.A	Aug-Sep	70
2005	11C 824.B	Aug-Sep	42.8
		<i>PumpSystem Monthly Total:</i>	112.8
2005	11C 824.A	Sep-Oct	42.8
2005	11C 824.B	Sep-Oct	4.3
		<i>PumpSystem Monthly Total:</i>	47.1
		<i>PumpSystem Yearly Total:</i>	542.2

### 11C922

2005	11C 922.2	May-Jun	46.3
		<i>PumpSystem Monthly Total:</i>	46.3
2005	11C 922.1	Jun-Jul	99.8
2005	11C 922.2	Jun-Jul	75.6
		<i>PumpSystem Monthly Total:</i>	175.4
2005	11C 922.1	Jul-Aug	141.2
2005	11C 922.2	Jul-Aug	97.8
		<i>PumpSystem Monthly Total:</i>	239
2005	11C 922.1	Aug-Sep	123.4
2005	11C 922.2	Aug-Sep	148
		<i>PumpSystem Monthly Total:</i>	271.4
2005	11C 922.1	Sep-Oct	40.5
		<i>PumpSystem Monthly Total:</i>	40.5
		<i>PumpSystem Yearly Total:</i>	772.6

### 12A824

2005	12A 824 (METER).A	May-Jun	45.6
2005	12A 824 (METER).B	May-Jun	1.9
2005	12A 824 (METER).C	May-Jun	19.1
		<i>PumpSystem Monthly Total:</i>	66.6
2005	12A 824 (METER).A	Jun-Jul	56.4
2005	12A 824 (METER).B	Jun-Jul	12.6
2005	12A 824 (METER).C	Jun-Jul	152.3
		<i>PumpSystem Monthly Total:</i>	221.3

**A&B 2045**

2005	12A 824 (METER).A	Jul-Aug	4.7
2005	12A 824 (METER).C	Jul-Aug	57.4
		PumpSystem Monthly Total:	62.1
2005	12A 824 (METER).C	Aug-Sep	39.1
		PumpSystem Monthly Total:	39.1
2005	12A 824 (METER).A	Sep-Oct	36.4
2005	12A 824 (METER).B	Sep-Oct	14.2
2005	12A 824 (METER).C	Sep-Oct	14
		PumpSystem Monthly Total:	64.6
		PumpSystem Yearly Total:	453.7

12AB823

2005	12AB 823.E.1	Apr-May	3
2005	12AB 823.N.2	Apr-May	2.2
		PumpSystem Monthly Total:	5.2
2005	12AB 823.B	May-Jun	51.8
2005	12AB 823.E.1	May-Jun	11.1
2005	12AB 823.E.2	May-Jun	44.4
2005	12AB 823.E.3	May-Jun	37.5
2005	12AB 823.N.1 METER	May-Jun	41.4
2005	12AB 823.N.2	May-Jun	25.4
		PumpSystem Monthly Total:	211.6
2005	12AB 823.B	Jun-Jul	39.6
2005	12AB 823.E.1	Jun-Jul	65.8
2005	12AB 823.E.2	Jun-Jul	169.9
2005	12AB 823.E.3	Jun-Jul	124
2005	12AB 823.N.1 METER	Jun-Jul	78.1
2005	12AB 823.N.2	Jun-Jul	85.7
		PumpSystem Monthly Total:	563.1
2005	12AB 823.E.1	Jul-Aug	95
2005	12AB 823.E.2	Jul-Aug	175.2
2005	12AB 823.E.3	Jul-Aug	50
2005	12AB 823.N.1 METER	Jul-Aug	3.6
2005	12AB 823.N.2	Jul-Aug	98.3
		PumpSystem Monthly Total:	422.1
2005	12AB 823.E.1	Aug-Sep	72.3
2005	12AB 823.E.2	Aug-Sep	90
2005	12AB 823.N.1 METER	Aug-Sep	6.5
2005	12AB 823.N.2	Aug-Sep	83.1
		PumpSystem Monthly Total:	251.9
2005	12AB 823.E.1	Sep-Oct	12.7
2005	12AB 823.E.2	Sep-Oct	31.3
2005	12AB 823.E.3	Sep-Oct	59.2
2005	12AB 823.N.1 METER	Sep-Oct	27.9
2005	12AB 823.N.2	Sep-Oct	13.5
		PumpSystem Monthly Total:	144.6
		PumpSystem Yearly Total:	1598.5

12AB825

A&B 2046

2005	12AB 825.A METER	Apr-May	28
		<i>PumpSystem Monthly Total:</i>	
2005	12AB 825.1	May-Jun	109.5
2005	12AB 825.2.3.1	May-Jun	55.9
2005	12AB 825.A METER	May-Jun	109.7
		<i>PumpSystem Monthly Total:</i>	
2005	12AB 825.1	Jun-Jul	186.7
2005	12AB 825.2.3.1	Jun-Jul	65.4
2005	12AB 825.2.3.2	Jun-Jul	37.7
2005	12AB 825.2.3.2	Jun-Jul	77.6
2005	12AB 825.A METER	Jun-Jul	374.1
		<i>PumpSystem Monthly Total:</i>	
2005	12AB 825.1	Jul-Aug	60.3
2005	12AB 825.1	Jul-Aug	6.3
2005	12AB 825.2.3.2	Jul-Aug	92.6
2005	12AB 825.A METER	Jul-Aug	372.6
		<i>PumpSystem Monthly Total:</i>	
2005	12AB 825.1	Aug-Sep	91.2
2005	12AB 825.2.3.2	Aug-Sep	76.2
2005	12AB 825.A METER	Aug-Sep	244.3
		<i>PumpSystem Monthly Total:</i>	
2005	12AB 825.1	Sep-Oct	23.6
2005	12AB 825.A METER	Sep-Oct	85
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
			108.6
			2096.7

12CD823

2005	12CD 823.A	Apr-May	9.6
		<i>PumpSystem Monthly Total:</i>	
2005	12CD 823.A	May-Jun	9.9
2005	12CD 823.B	May-Jun	20.8
2005	12CD 823.S.1	May-Jun	11.7
2005	12CD 823.S.2	May-Jun	10.4
2005	12CD 823.W.1	May-Jun	2.7
2005	12CD 823.W.2	May-Jun	13.9
		<i>PumpSystem Monthly Total:</i>	
2005	12CD 823.A	Jun-Jul	67.8
2005	12CD 823.B	Jun-Jul	95.5
2005	12CD 823.S.1	Jun-Jul	45.2
2005	12CD 823.S.2	Jun-Jul	124.4
2005	12CD 823.W.1	Jun-Jul	89.3
2005	12CD 823.W.2	Jun-Jul	100.8
		<i>PumpSystem Monthly Total:</i>	
2005	12CD 823.A	Jul-Aug	96.8

2005	12CD 823.S.1	Jul-Aug	75.4
2005	12CD 823.S.2	Jul-Aug	70.3
2005	12CD 823.W.1	Jul-Aug	105.9
2005	12CD 823.W.2	Jul-Aug	66.5
<i>PumpSystem Monthly Total:</i>			414.9
2005	12CD 823.A	Aug-Sep	68.9
2005	12CD 823.S.1	Aug-Sep	40.6
2005	12CD 823.S.2	Aug-Sep	45.6
2005	12CD 823.W.1	Aug-Sep	45
2005	12CD 823.W.2	Aug-Sep	38.1
<i>PumpSystem Monthly Total:</i>			238.2
2005	12CD 823.A	Sep-Oct	30.5
2005	12CD 823.B	Sep-Oct	43.6
<i>PumpSystem Monthly Total:</i>			74.1
<i>PumpSystem Yearly Total:</i>			1329.2

13A825

2005	13A 825 (METER) .A	May-Jun	79.9
<i>PumpSystem Monthly Total:</i>			79.9
2005	13A 825 (METER) .A	Jun-Jul	122.4
<i>PumpSystem Monthly Total:</i>			122.4
2005	13A 825 (METER) .A	Jul-Aug	4.2
<i>PumpSystem Monthly Total:</i>			4.2
2005	13A 825 (METER) .A	Aug-Sep	60.5
<i>PumpSystem Monthly Total:</i>			60.5
<i>PumpSystem Yearly Total:</i>			267

13AB824

2005	13AB 824 . 5	Apr-May	21.5
2005	13AB 824.2	Apr-May	18.4
<i>PumpSystem Monthly Total:</i>			39.9
2005	13AB 824 (METER).B	May-Jun	5
2005	13AB 824 (METER).C	May-Jun	49.7
2005	13AB 824 . 5	May-Jun	4.6
2005	13AB 824.2	May-Jun	34.6
<i>PumpSystem Monthly Total:</i>			93.9
2005	13AB 824 (METER).A	Jun-Jul	51.8
2005	13AB 824 (METER).B	Jun-Jul	70.1
2005	13AB 824 (METER).C	Jun-Jul	23.9
2005	13AB 824 . 5	Jun-Jul	108.3
2005	13AB 824.2	Jun-Jul	61.6
2005	13AB 824.3	Jun-Jul	0.6
2005	13AB 824.D (METER)	Jun-Jul	3.2
<i>PumpSystem Monthly Total:</i>			319.5
2005	13AB 824 (METER).A	Jul-Aug	374.6
2005	13AB 824 (METER).B	Jul-Aug	118.4
2005	13AB 824 (METER).C	Jul-Aug	0.2
2005	13AB 824 . 5	Jul-Aug	114

A&amp;B 2048

2005	13AB 824.2	Jul-Aug	14.3
<i>PumpSystem Monthly Total:</i>			621.5
2005	13AB 824 (METER).A	Aug-Sep	207.3
2005	13AB 824 (METER).B	Aug-Sep	118.9
2005	13AB 824 (METER).C	Aug-Sep	6.8
2005	13AB 824 . 5	Aug-Sep	111.1
2005	13AB 824.(METER).A	Aug-Sep	90.8
2005	13AB 824.2	Aug-Sep	21.1
2005	13AB 824.D (METER)	Aug-Sep	4.1
<i>PumpSystem Monthly Total:</i>			560.1
2005	13AB 824 (METER).B	Sep-Oct	70.3
2005	13AB 824 (METER).C	Sep-Oct	40.2
2005	13AB 824 . 5	Sep-Oct	17.3
2005	13AB 824.(METER).A	Sep-Oct	20.9
2005	13AB 824.2	Sep-Oct	35.7
2005	13AB 824.4.9.W	Sep-Oct	8.1
2005	13AB 824.D (METER)	Sep-Oct	0.3
<i>PumpSystem Monthly Total:</i>			192.8
<i>PumpSystem Yearly Total:</i>			1827.7

### 14A823

2005	14A 823 (METER).B	Apr-May	4
<i>PumpSystem Monthly Total:</i>			4
2005	14A 823 (METER).A	May-Jun	44.7
<i>PumpSystem Monthly Total:</i>			44.7
2005	14A 823 (METER).A	Jun-Jul	98.8
2005	14A 823 (METER).B	Jun-Jul	58.2
<i>PumpSystem Monthly Total:</i>			157
2005	14A 823 (METER).A	Jul-Aug	42.5
2005	14A 823 (METER).B	Jul-Aug	81.2
2005	14A 823 (METER).B	Jul-Aug	6.8
<i>PumpSystem Monthly Total:</i>			130.5
2005	14A 823 (METER).A	Aug-Sep	35.7
2005	14A 823 (METER).B	Aug-Sep	69.7

2005	14A 823 (METER).A	Sep-Oct	35.2
2005	14A 823 (METER).B	Sep-Oct	4.4
<i>PumpSystem Monthly Total:</i>			39.6
<i>PumpSystem Yearly Total:</i>			481.2

### 14A824

2005	14A 824.S.2	Apr-May	21.4
<i>PumpSystem Monthly Total:</i>			21.4
2005	14A 824.A	May-Jun	147.7
2005	14A 824.S.2	May-Jun	3.8
<i>PumpSystem Monthly Total:</i>			151.5

2005	14A 824.A	Jun-Jul	298.5
2005	14A 824.S.2	Jun-Jul	83.5
		<i>PumpSystem Monthly Total:</i>	382
2005	14A 824.A	Jul-Aug	207.9
2005	14A 824.S.2	Jul-Aug	106.2
		<i>PumpSystem Monthly Total:</i>	314.1
2005	14A 824.A	Aug-Sep	170.6
2005	14A 824.S.2	Aug-Sep	101.3
		<i>PumpSystem Monthly Total:</i>	271.9
2005	14A 824.A	Sep-Oct	34.1
2005	14A 824.A	Sep-Oct	59.3
2005	14A 824.S.2	Sep-Oct	23.4
		<i>PumpSystem Monthly Total:</i>	116.8
		<i>PumpSystem Yearly Total:</i>	1257.7

### 14B823

2005	14B 823 (METER).C	May-Jun	5.7
2005	14B 823 (METER).D	May-Jun	1.1
2005	14B 823 . F.MAIN	May-Jun	3.7
		<i>PumpSystem Monthly Total:</i>	10.5
2005	14B 823 (METER).C	Jun-Jul	48.2
2005	14B 823 (METER).D	Jun-Jul	89.7
2005	14B 823 (METER).D	Jun-Jul	2.4
2005	14B 823 . F.MAIN	Jun-Jul	15.5
		<i>PumpSystem Monthly Total:</i>	155.8
2005	14B 823 (METER).C	Jul-Aug	70.1
2005	14B 823 (METER).D	Jul-Aug	2.4
2005	14B 823 (METER).D	Jul-Aug	47.4
2005	14B 823 . F.MAIN	Jul-Aug	24.6
		<i>PumpSystem Monthly Total:</i>	144.5
2005	14B 823 (METER).C	Aug-Sep	51.3
2005	14B 823 (METER).D	Aug-Sep	60.6
2005	14B 823 (METER).D	Aug-Sep	1.8
2005	14B 823 . F.MAIN	Aug-Sep	8.4
		<i>PumpSystem Monthly Total:</i>	122.1
2005	14B 823 (METER).C	Sep-Oct	5
		<i>PumpSystem Monthly Total:</i>	5
		<i>PumpSystem Yearly Total:</i>	437.9

### 14C825

2005	14C 825 (METER) .A	May-Jun	21.1
		<i>PumpSystem Monthly Total:</i>	21.1
2005	14C 825 (METER) .A	Jun-Jul	113.2
		<i>PumpSystem Monthly Total:</i>	113.2

A&B 2050

2005	14C 825 (METER) .A	Jul-Aug	112
		<i>PumpSystem Monthly Total:</i>	112
2005	14C 825 (METER) .A	Aug-Sep	89.5
		<i>PumpSystem Monthly Total:</i>	89.5
2005	14C 825 (METER) .A	Sep-Oct	16.5
		<i>PumpSystem Monthly Total:</i>	16.5
		<i>PumpSystem Yearly Total:</i>	352.3

15A824

2005	15A 824.A	May-Jun	69.9
2005	15A 824.B	May-Jun	30.9
2005	15A 824.C	May-Jun	37.1
2005	15A 824.D	May-Jun	68.4
		<i>PumpSystem Monthly Total:</i>	206.3
2005	15A 824.A	Jun-Jul	88.9
2005	15A 824.B	Jun-Jul	63.1
2005	15A 824.C	Jun-Jul	80.9
2005	15A 824.D	Jun-Jul	81.2
		<i>PumpSystem Monthly Total:</i>	314.1
2005	15A 824.A	Jul-Aug	99.4
2005	15A 824.C	Jul-Aug	110.6
2005	15A 824.D	Jul-Aug	86.3
		<i>PumpSystem Monthly Total:</i>	296.3
2005	15A 824.A	Aug-Sep	31.7
2005	15A 824.B	Aug-Sep	33.3
2005	15A 824.C	Aug-Sep	87.9
2005	15A 824.D	Aug-Sep	24.2
		<i>PumpSystem Monthly Total:</i>	177.1
2005	15A 824.C	Sep-Oct	19.8
		<i>PumpSystem Monthly Total:</i>	19.8
		<i>PumpSystem Yearly Total:</i>	1013.6

15AB823

2005	15AB 823.A	May-Jun	114.7
2005	15AB 823.A	May-Jun	3.7
2005	15AB 823.B Meter	May-Jun	26.6
		<i>PumpSystem Monthly Total:</i>	145
2005	15AB 823.A	Jun-Jul	23.6
2005	15AB 823.A	Jun-Jul	288.9
2005	15AB 823.A	Jun-Jul	31.7
2005	15AB 823.B Meter	Jun-Jul	78
2005	15AB 823.C	Jun-Jul	65.6
		<i>PumpSystem Monthly Total:</i>	487.8
2005	15AB 823.A	Jul-Aug	52.6
2005	15AB 823.A	Jul-Aug	339.7
2005	15AB 823.C	Jul-Aug	121.1

			<i>PumpSystem Monthly Total:</i>	513.4
2005	15AB 823.A		Aug-Sep	39.5
2005	15AB 823.A		Aug-Sep	68.2
2005	15AB 823.A		Aug-Sep	140.5
2005	15AB 823.B Meter		Aug-Sep	40.7
2005	15AB 823.C		Aug-Sep	74.3
			<i>PumpSystem Monthly Total:</i>	363.2
2005	15AB 823.A		Sep-Oct	68.7
2005	15AB 823.A		Sep-Oct	4.8
2005	15AB 823.B Meter		Sep-Oct	41.5
2005	15AB 823.C		Sep-Oct	7.1
			<i>PumpSystem Monthly Total:</i>	122.1
			<i>PumpSystem Yearly Total:</i>	1631.5
<b>15AB825</b>				
			<i>PumpSystem Monthly Total:</i>	2.4
2005	15AB 825.A		Apr-May	2.4
			<i>PumpSystem Monthly Total:</i>	2.4
2005	15AB 825.A		May-Jun	108.7
2005	15AB 825.S.1		May-Jun	51.4
			<i>PumpSystem Monthly Total:</i>	160.1
2005	15AB 825 S.1, 6.1		Jun-Jul	15.9
2005	15AB 825.A		Jun-Jul	204.7
2005	15AB 825.M.W.N.		Jun-Jul	89.3
2005	15AB 825.S.1		Jun-Jul	124.5
2005	15AB 825.S.2		Jun-Jul	68.4
			<i>PumpSystem Monthly Total:</i>	502.8
2005	15AB 825 S.1, 6.1		Jul-Aug	13.6
2005	15AB 825.A		Jul-Aug	147.5
2005	15AB 825.M.W.N.		Jul-Aug	159.4
2005	15AB 825.S.1		Jul-Aug	96.4
2005	15AB 825.S.2		Jul-Aug	103.1
			<i>PumpSystem Monthly Total:</i>	520
2005	15AB 825 S.1, 6.1		Aug-Sep	4.7
2005	15AB 825.A		Aug-Sep	195.1
2005	15AB 825.M.W.N.		Aug-Sep	155.3
2005	15AB 825.S.1		Aug-Sep	62.6
2005	15AB 825.S.2		Aug-Sep	18.2
			<i>PumpSystem Monthly Total:</i>	435.9
2005	15AB 825 S.1, 6.1		Sep-Oct	7.9
2005	15AB 825.A		Sep-Oct	90.4
2005	15AB 825.M.W.N.		Sep-Oct	18.6
2005	15AB 825.S.1		Sep-Oct	31.7

*PumpSystem Monthly Total:* 148.6

*PumpSystem Yearly Total:* 1769.8

**15AB922**

2005 15AB 922 (METER).A	May-Jun	42.5
2005 15AB 922.1 METER	May-Jun	43.8
	<i>PumpSystem Monthly Total:</i>	86.3
2005 15AB 922 (METER).A	Jun-Jul	88.6
2005 15AB 922.1 METER	Jun-Jul	110.1
	<i>PumpSystem Monthly Total:</i>	198.7
2005 15AB 922 (METER).A	Jul-Aug	89.3
2005 15AB 922.1 METER	Jul-Aug	29.2
	<i>PumpSystem Monthly Total:</i>	118.5
2005 15AB 922 (METER).A	Aug-Sep	86
2005 15AB 922.1 METER	Aug-Sep	37.4
	<i>PumpSystem Monthly Total:</i>	123.4
2005 15AB 922 (METER).A	Sep-Oct	0.8
2005 15AB 922.1 METER	Sep-Oct	3.5
	<i>PumpSystem Monthly Total:</i>	4.3
	<i>PumpSystem Yearly Total:</i>	531.2

**15D823**

2005 15D 823.A	May-Jun	17.9
	<i>PumpSystem Monthly Total:</i>	17.9
2005 15D 823.A	Jun-Jul	89.5
	<i>PumpSystem Monthly Total:</i>	89.5
	<i>PumpSystem Yearly Total:</i>	107.4

**17A825**

2005 17A 825.B	Apr-May	0
2005 17A 825.C	Apr-May	66.5
	<i>PumpSystem Monthly Total:</i>	66.5
2005 17A 825.A	May-Jun	107.1
2005 17A 825.B	May-Jun	19
	<i>PumpSystem Monthly Total:</i>	126.1
2005 17A 825.A	Jun-Jul	151.1
2005 17A 825.B	Jun-Jul	96.4
2005 17A 825.C	Jun-Jul	127.8
	<i>PumpSystem Monthly Total:</i>	375.3
2005 17A 825.B	Jul-Aug	166.7
2005 17A 825.C	Jul-Aug	133.6
	<i>PumpSystem Monthly Total:</i>	300.3
2005 17A 825.B	Aug-Sep	100

2005	17A 825.C	Aug-Sep	142.8
		<i>PumpSystem Monthly Total:</i>	242.8
2005	17A 825.A	Sep-Oct	35.9
2005	17A 825.B	Sep-Oct	33.3
		<i>PumpSystem Monthly Total:</i>	69.2
		<i>PumpSystem Yearly Total:</i>	1180.2

### 17AB823

2005	17AB 823.A Meter	May-Jun	54.5
2005	17AB 823.E.1 Meter	May-Jun	19
2005	17AB 823.S.1	May-Jun	0.2
2005	17AB 823.W.1 Meter	May-Jun	26.5
		<i>PumpSystem Monthly Total:</i>	100.2
2005	17AB 823.A Meter	Jun-Jul	219.8
2005	17AB 823.E.1 Meter	Jun-Jul	114.8
2005	17AB 823.W.1 Meter	Jun-Jul	111
		<i>PumpSystem Monthly Total:</i>	445.6
2005	17AB 823.A Meter	Jul-Aug	181.1
2005	17AB 823.E.1 Meter	Jul-Aug	147.3
2005	17AB 823.W.1 Meter	Jul-Aug	120.9
		<i>PumpSystem Monthly Total:</i>	449.3
2005	17AB 823.A Meter	Aug-Sep	178.1
2005	17AB 823.E.1 Meter	Aug-Sep	81.2
2005	17AB 823.W.1 Meter	Aug-Sep	139
		<i>PumpSystem Monthly Total:</i>	398.3
2005	17AB 823.A Meter	Sep-Oct	28
2005	17AB 823.E.1 Meter	Sep-Oct	18.4
2005	17AB 823.W.1 Meter	Sep-Oct	7.1
		<i>PumpSystem Monthly Total:</i>	53.5
		<i>PumpSystem Yearly Total:</i>	1446.9

### 17C823

2005	17C 823.A METER	May-Jun	67.1
		<i>PumpSystem Monthly Total:</i>	67.1
2005	17C 823.A METER	Jun-Jul	128.6
		<i>PumpSystem Monthly Total:</i>	128.6
2005	17C 823.A METER	Jul-Aug	45.9
		<i>PumpSystem Monthly Total:</i>	45.9
2005	17C 823.A METER	Aug-Sep	12.9
		<i>PumpSystem Monthly Total:</i>	12.9
		<i>PumpSystem Yearly Total:</i>	254.5

### 18A824

A&B 2054

2005	18A 824.1.5.2	Apr-May	8.2
2005	18A 824.5	Apr-May	6
<i>PumpSystem Monthly Total:</i>			14.2
2005	18A 824.1	May-Jun	18.8
2005	18A 824.1	May-Jun	0.6
2005	18A 824.A	May-Jun	47.6
2005	18A 824.METER.4	May-Jun	41.5
<i>PumpSystem Monthly Total:</i>			108.5
2005	18A 824.1	Jun-Jul	125.3
2005	18A 824.1.5.2	Jun-Jul	109.7
2005	18A 824.5	Jun-Jul	62.2
2005	18A 824.A	Jun-Jul	84.8
2005	18A 824.METER.4	Jun-Jul	57.6
<i>PumpSystem Monthly Total:</i>			439.6
2005	18A 824.1	Jul-Aug	131.4
2005	18A 824.1.5.2	Jul-Aug	125.4
2005	18A 824.5	Jul-Aug	81.7
2005	18A 824.A	Jul-Aug	12.7
2005	18A 824.METER.4	Jul-Aug	0.7
<i>PumpSystem Monthly Total:</i>			351.9
2005	18A 824.1	Aug-Sep	71.9
2005	18A 824.1.5.2	Aug-Sep	83.6
2005	18A 824.5	Aug-Sep	55.3
2005	18A 824.A	Aug-Sep	10.7
2005	18A 824.METER.4	Aug-Sep	0.6
<i>PumpSystem Monthly Total:</i>			222.1
2005	18A 824.1	Sep-Oct	7.7
2005	18A 824.1	Sep-Oct	12.9
2005	18A 824.1.5.2	Sep-Oct	32.9
2005	18A 824.5	Sep-Oct	19.5
2005	18A 824.A	Sep-Oct	49.7
<i>PumpSystem Monthly Total:</i>			122.7
<i>PumpSystem Yearly Total:</i>			1259
<b>18AB922</b>			
2005	18AB 922.1	May-Jun	3.5
2005	18AB 922.2	May-Jun	20.2
2005	18AB 922.A	May-Jun	8.7
<i>PumpSystem Monthly Total:</i>			32.4
2005	18AB 922.1	Jun-Jul	94.7
2005	18AB 922.2	Jun-Jul	96.1
2005	18AB 922.2	Jun-Jul	0.5
2005	18AB 922.3	Jun-Jul	130.9
2005	18AB 922.A	Jun-Jul	123.5
<i>PumpSystem Monthly Total:</i>			445.7
2005	18AB 922.1	Jul-Aug	96.9
<b>A&amp;B 2055</b>			

2005	18AB 922.2	Jul-Aug	75.1
2005	18AB 922.2	Jul-Aug	0.3
2005	18AB 922.3	Jul-Aug	70.8
2005	18AB 922.A	Jul-Aug	102.9
		<i>PumpSystem Monthly Total:</i>	346
2005	18AB 922.1	Aug-Sep	102.6
2005	18AB 922.2	Aug-Sep	65.1
2005	18AB 922.3	Aug-Sep	97.9
2005	18AB 922.A	Aug-Sep	72.3
		<i>PumpSystem Monthly Total:</i>	337.9
2005	18AB 922.1	Sep-Oct	22.4
2005	18AB 922.2	Sep-Oct	75.1
2005	18AB 922.3	Sep-Oct	89.7
2005	18AB 922.A	Sep-Oct	36.7
		<i>PumpSystem Monthly Total:</i>	223.9
		<i>PumpSystem Yearly Total:</i>	1385.9

19A922

2005	19A 922.A	May-Jun	12.1
		<i>PumpSystem Monthly Total:</i>	12.1
2005	19A 922.A	Jun-Jul	176.8
		<i>PumpSystem Monthly Total:</i>	176.8
2005	19A 922.A	Jul-Aug	199.4
		<i>PumpSystem Monthly Total:</i>	199.4
2005	19A 922.A	Aug-Sep	124
		<i>PumpSystem Monthly Total:</i>	124
		<i>PumpSystem Yearly Total:</i>	512.3

19AB823

2005	19AB 823.2.9.1	May-Jun	14.3
2005	19AB 823.2.9.2	May-Jun	7.5
2005	19AB 823.A	May-Jun	8.9
2005	19AB 823.B	May-Jun	13.5
		<i>PumpSystem Monthly Total:</i>	44.2
2005	19AB 823.1	Jun-Jul	2.2
2005	19AB 823.1	Jun-Jul	58.4
2005	19AB 823.2.9.1	Jun-Jul	104.5
2005	19AB 823.2.9.2	Jun-Jul	101.4
2005	19AB 823.A	Jun-Jul	106.6
2005	19AB 823.B	Jun-Jul	99.4
		<i>PumpSystem Monthly Total:</i>	472.5
2005	19AB 823.1	Jul-Aug	147.6
2005	19AB 823.2.9.1	Jul-Aug	81.4
2005	19AB 823.2.9.2	Jul-Aug	97.3

A&B 2056

2005	19AB 823.A	Jul-Aug	137.4
2005	19AB 823.B	Jul-Aug	85
<i>PumpSystem Monthly Total:</i>			548.7
2005	19AB 823.1	Aug-Sep	157.2
2005	19AB 823.2.9.1	Aug-Sep	82.5
2005	19AB 823.2.9.2	Aug-Sep	85.7
2005	19AB 823.A	Aug-Sep	65.3
2005	19AB 823.B	Aug-Sep	84.2
<i>PumpSystem Monthly Total:</i>			474.9
2005	19AB 823.1	Sep-Oct	98
2005	19AB 823.2.9.1	Sep-Oct	41.7
2005	19AB 823.2.9.2	Sep-Oct	35.7
2005	19AB 823.A	Sep-Oct	30.9
2005	19AB 823.B	Sep-Oct	39
<i>PumpSystem Monthly Total:</i>			245.3
<i>PumpSystem Yearly Total:</i>			1785.6

### 19AB825

2005	19AB 825 N.3	Apr-May	1.8
2005	19AB 825.A	Apr-May	11.6
2005	19AB 825.E.2	Apr-May	10.3
2005	19AB 825N.0.7.1	Apr-May	2.3
<i>PumpSystem Monthly Total:</i>			26
2005	19AB 825 N.3	May-Jun	46.4
2005	19AB 825.A	May-Jun	6.3
2005	19AB 825.E.2	May-Jun	7.9
2005	19AB 825.N.1	May-Jun	43.1
2005	19AB 825.N.2	May-Jun	61.7
2005	19AB 825N.0.7.1	May-Jun	19.6
<i>PumpSystem Monthly Total:</i>			185
2005	19AB 825 N.3	Jun-Jul	88.5
2005	19AB 825.A	Jun-Jul	170.8
2005	19AB 825.E.2	Jun-Jul	102
2005	19AB 825.E.3	Jun-Jul	187.7
2005	19AB 825.N.1	Jun-Jul	57.2
2005	19AB 825.N.2	Jun-Jul	114.2
2005	19AB 825N.0.7.1	Jun-Jul	81
<i>PumpSystem Monthly Total:</i>			801.4
2005	19AB 825 N.3	Jul-Aug	37.5
2005	19AB 825.A	Jul-Aug	226.1
2005	19AB 825.E.2	Jul-Aug	109.6
2005	19AB 825.E.3	Jul-Aug	146.3
2005	19AB 825.N.1	Jul-Aug	41.7
2005	19AB 825.N.2	Jul-Aug	77.7
2005	19AB 825N.0.7.1	Jul-Aug	52.5

			<i>PumpSystem Monthly Total:</i>	691.4
2005	19AB 825 N.3		Aug-Sep	40.9
2005	19AB 825.A		Aug-Sep	195.2
2005	19AB 825.E.2		Aug-Sep	89.8
2005	19AB 825.E.3		Aug-Sep	89.2
2005	19AB 825.N.1		Aug-Sep	40.7
2005	19AB 825.N.2		Aug-Sep	78
2005	19AB 825N.0.7.1		Aug-Sep	56.7
			<i>PumpSystem Monthly Total:</i>	590.5
2005	19AB 825 N.3		Sep-Oct	16.6
2005	19AB 825.A		Sep-Oct	126.1
2005	19AB 825.E.2		Sep-Oct	58.5
2005	19AB 825.E.3		Sep-Oct	3.8
2005	19AB 825.N.1		Sep-Oct	25.3
2005	19AB 825.N.2		Sep-Oct	45.1
2005	19AB 825N.0.7.1		Sep-Oct	18.2
			<i>PumpSystem Monthly Total:</i>	293.6
			<i>PumpSystem Yearly Total:</i>	2587.9

## 19CD825

			<i>PumpSystem Monthly Total:</i>	11.5
2005	19CD 825.MWN		Apr-May	11.5
2005	19CD 825 (METER).B		<i>PumpSystem Monthly Total:</i>	55.8
2005	19CD 825.E.3		May-Jun	98.5
2005	19CD 825.MWN		May-Jun	6.3
			<i>PumpSystem Monthly Total:</i>	160.6
2005	19CD 825 (METER).B		Jun-Jul	203
2005	19CD 825.E.3		Jun-Jul	194.3
2005	19CD 825.MWN		Jun-Jul	157.8
			<i>PumpSystem Monthly Total:</i>	555.1
2005	19CD 825 (METER).B		Jul-Aug	220.9
2005	19CD 825.E.3		Jul-Aug	196.7
2005	19CD 825.MWN		Jul-Aug	196.7
			<i>PumpSystem Monthly Total:</i>	614.3
2005	19CD 825 (METER).B		Aug-Sep	119
2005	19CD 825.E.3		Aug-Sep	139.4
2005	19CD 825.MWN		Aug-Sep	173.3
			<i>PumpSystem Monthly Total:</i>	431.7
2005	19CD 825.E.3		Sep-Oct	82.9
2005	19CD 825.MWN		Sep-Oct	75.8

*PumpSystem Monthly Total:* 158.7  
A&B 2058

PumpSystem Yearly Total: 1931.9

1A823

2005	1A 823 (METER).A	Apr-May	13.6
		PumpSystem Monthly Total:	13.6
2005	1A 823 (METER).A	May-Jun	89.4
		PumpSystem Monthly Total:	89.4
2005	1A 823 (METER).A	Jun-Jul	289.2
		PumpSystem Monthly Total:	289.2
2005	1A 823 (METER).A	Jul-Aug	218
		PumpSystem Monthly Total:	218
2005	1A 823 (METER).A	Aug-Sep	167.8
		PumpSystem Monthly Total:	167.8
2005	1A 823 (METER).A	Sep-Oct	109.3
		PumpSystem Monthly Total:	109.3
		PumpSystem Yearly Total:	887.3

1A824

2005	1A 824 (METER).E.1	Apr-May	30.7
2005	1A 824 .A met	Apr-May	6.5
		PumpSystem Monthly Total:	37.2
2005	1A 824 (METER).E.1	May-Jun	3.6
2005	1A 824 .A met	May-Jun	109.2
		PumpSystem Monthly Total:	112.8
2005	1A 824 (METER).E.1	Jun-Jul	86.4
2005	1A 824 .A met	Jun-Jul	181.3
		PumpSystem Monthly Total:	267.7
2005	1A 824 (METER).E.1	Jul-Aug	99.2
2005	1A 824 .A met	Jul-Aug	100.7
		PumpSystem Monthly Total:	199.9
2005	1A 824 (METER).E.1	Aug-Sep	106.2
2005	1A 824 .A met	Aug-Sep	94.6
		PumpSystem Monthly Total:	200.8
2005	1A 824 .A met	Sep-Oct	48.6
		PumpSystem Monthly Total:	48.6
		PumpSystem Yearly Total:	867

1A921

2005	1A 921 (METER).A	May-Jun	113.4
		PumpSystem Monthly Total:	113.4
2005	1A 921 (METER).A	Jun-Jul	266.2

A&B 2059

		<i>PumpSystem Monthly Total:</i>	266.2
2005	1A 921 (METER).A	Jul-Aug	226
		<i>PumpSystem Monthly Total:</i>	226
		<i>PumpSystem Monthly Total:</i>	202.2
2005	1A 921 (METER).A	Aug-Sep	202.2
		<i>PumpSystem Monthly Total:</i>	126.3
2005	1A 921 (METER).A	Sep-Oct	126.3
		<i>PumpSystem Monthly Total:</i>	126.3
		<i>PumpSystem Yearly Total:</i>	934.1

### **1B823**

2005	1B 823 (METER).B	May-Jun	15.5
2005	1B 823.W.1	May-Jun	12.5
2005	1B 823.W.2	May-Jun	61.1
		<i>PumpSystem Monthly Total:</i>	89.1
2005	1B 823 (METER).B	Jun-Jul	75.4
2005	1B 823.W.1	Jun-Jul	58.1
2005	1B 823.W.1	Jun-Jul	30.9
2005	1B 823.W.2	Jun-Jul	128
		<i>PumpSystem Monthly Total:</i>	292.4
2005	1B 823 (METER).B	Jul-Aug	74.3
		<i>PumpSystem Monthly Total:</i>	102.7
2005	1B 823.W.1	Jul-Aug	79.6
2005	1B 823.W.2	Jul-Aug	77
		<i>PumpSystem Monthly Total:</i>	256.6
2005	1B 823 (METER).B	Aug-Sep	104.5
2005	1B 823.W.1	Aug-Sep	64.7
		<i>PumpSystem Monthly Total:</i>	246.2
2005	1B 823 (METER).B	Sep-Oct	57.4
2005	1B 823.W.1	Sep-Oct	77.4
2005	1B 823.W.2	Sep-Oct	4.8
		<i>PumpSystem Monthly Total:</i>	139.6
		<i>PumpSystem Yearly Total:</i>	1023.9

### **1C823**

2005	1C 823.1	May-Jun	14.3
2005	1C 823.2	May-Jun	9.5
2005	1C 823.2	May-Jun	78.7
2005	1C 823.3	May-Jun	55.5
2005	1C 823.4	May-Jun	49.7
2005	1C 823.F MAIN DR. .MET	May-Jun	16.1
		<i>PumpSystem Monthly Total:</i>	223.8
2005	1C 823.1	Jun-Jul	53.9
		<i>PumpSystem Monthly Total:</i>	178.5
2005	1C 823.2	Jun-Jul	45.5
2005	1C 823.3	Jun-Jul	

2005	1C 823.4	Jun-Jul	90.5
2005	1C 823.F MAIN DR. .MET	Jun-Jul	36
		<i>PumpSystem Monthly Total:</i>	404.4
2005	1C 823.1	Jul-Aug	32.9
2005	1C 823.2	Jul-Aug	6.5
2005	1C 823.3	Jul-Aug	53.2
2005	1C 823.4	Jul-Aug	7.7
2005	1C 823.F MAIN DR. .MET	Jul-Aug	48.9
		<i>PumpSystem Monthly Total:</i>	149.2
2005	1C 823.1	Aug-Sep	7
2005	1C 823.2	Aug-Sep	92.8
2005	1C 823.F MAIN DR. .MET	Aug-Sep	70.5
		<i>PumpSystem Monthly Total:</i>	170.3
2005	1C 823.F MAIN DR. .MET	Sep-Oct	14.9
		<i>PumpSystem Monthly Total:</i>	14.9
		<i>PumpSystem Yearly Total:</i>	962.6

### 21A823

2005	21A 823.A Meter	Apr-May	3.1
		<i>PumpSystem Monthly Total:</i>	3.1
2005	21A 823.A Meter	May-Jun	33
		<i>PumpSystem Monthly Total:</i>	33
2005	21A 823.A Meter	Jun-Jul	220.7
		<i>PumpSystem Monthly Total:</i>	220.7
2005	21A 823.A Meter	Jul-Aug	299.4
		<i>PumpSystem Monthly Total:</i>	299.4
2005	21A 823.A Meter	Aug-Sep	227.4
		<i>PumpSystem Monthly Total:</i>	227.4
2005	21A 823.A Meter	Sep-Oct	39.1
		<i>PumpSystem Monthly Total:</i>	39.1
		<i>PumpSystem Yearly Total:</i>	822.7

### 21A824

2005	21A 824.A	Apr-May	4
2005	21A 824.N.2	Apr-May	1.7
2005	21A 824.S.1	Apr-May	3.1
2005	21A 824.S.4	Apr-May	3.7
		<i>PumpSystem Monthly Total:</i>	12.5
2005	21A 824.A	May-Jun	52
2005	21A 824.N.1	May-Jun	3.2
2005	21A 824.N.2	May-Jun	10.3
2005	21A 824.S.1	May-Jun	9.1
2005	21A 824.S.2	May-Jun	2
2005	21A 824.S.2	May-Jun	17.3
2005	21A 824.S.4	May-Jun	104.8

			<i>PumpSystem Monthly Total:</i>	198.7
2005	21A 824.A		Jun-Jul	96.2
2005	21A 824.N.1		Jun-Jul	67.2
2005	21A 824.N.2		Jun-Jul	105
2005	21A 824.S.1		Jun-Jul	109.7
2005	21A 824.S.2		Jun-Jul	46.3
2005	21A 824.S.2		Jun-Jul	22.4
2005	21A 824.S.3		Jun-Jul	7.5
2005	21A 824.S.4		Jun-Jul	168.4
2005	21A 824.S.4		Jun-Jul	8.7
			<i>PumpSystem Monthly Total:</i>	631.4
2005	21A 824.A		Jul-Aug	89
2005	21A 824.N.1		Jul-Aug	104.2
2005	21A 824.N.2		Jul-Aug	157
2005	21A 824.S.1		Jul-Aug	140.9
2005	21A 824.S.2		Jul-Aug	96.7
2005	21A 824.S.2		Jul-Aug	12.9
2005	21A 824.S.4		Jul-Aug	17.9
			<i>PumpSystem Monthly Total:</i>	618.6
2005	21A 824.A		Aug-Sep	76
2005	21A 824.N.1		Aug-Sep	87.3
2005	21A 824.N.2		Aug-Sep	142.9
2005	21A 824.S.1		Aug-Sep	128.3
2005	21A 824.S.2		Aug-Sep	98.8
2005	21A 824.S.4		Aug-Sep	119.8
			<i>PumpSystem Monthly Total:</i>	653.1
2005	21A 824.A		Sep-Oct	5.6
2005	21A 824.N.1		Sep-Oct	77.4
2005	21A 824.N.2		Sep-Oct	36.1
2005	21A 824.S.1		Sep-Oct	31.4
2005	21A 824.S.2		Sep-Oct	15.9
2005	21A 824.S.4		Sep-Oct	39.9
			<i>PumpSystem Monthly Total:</i>	206.3
			<i>PumpSystem Yearly Total:</i>	2320.6
<b>21A825</b>				
2005	21A 825.A		Apr-May	21.4
			<i>PumpSystem Monthly Total:</i>	21.4
2005	21A 825.2		May-Jun	82.5
2005	21A 825.A		May-Jun	10.3
			<i>PumpSystem Monthly Total:</i>	92.8
2005	21A 825.1		Jun-Jul	82.3
2005	21A 825.2		Jun-Jul	124.7
2005	21A 825.A		Jun-Jul	103

A&B 2062

			<i>PumpSystem Monthly Total:</i>	310
2005	21A 825.1		Jul-Aug	184
2005	21A 825.2		Jul-Aug	7.1
			Jul-Aug	119.4
			<i>PumpSystem Monthly Total:</i>	310.5
2005	21A 825.1		Aug-Sep	157.3
2005	21A 825.2		Aug-Sep	52.7
2005	21A 825.A		Aug-Sep	93.8
			<i>PumpSystem Monthly Total:</i>	303.8
2005	21A 825.1		Sep-Oct	12.5
2005	21A 825.A		Sep-Oct	30.3
			<i>PumpSystem Monthly Total:</i>	42.8
			<i>PumpSystem Yearly Total:</i>	1081.3

### 21B823

2005	21B 823 (METER).A		May-Jun	71.5
			<i>PumpSystem Monthly Total:</i>	71.5
2005	21B 823 (METER).A		Jun-Jul	103.1
2005	21B 823.B		Jun-Jul	5.4
			<i>PumpSystem Monthly Total:</i>	108.5
2005	21B 823 (METER).A		Jul-Aug	1
2005	21B 823.B		Jul-Aug	37.2
			<i>PumpSystem Monthly Total:</i>	38.2
2005	21B 823 (METER).A		Aug-Sep	9.3
2005	21B 823.B		Aug-Sep	22.5
			<i>PumpSystem Monthly Total:</i>	31.8
2005	21B 823 (METER).A		Sep-Oct	72.8
			<i>PumpSystem Monthly Total:</i>	72.8
			<i>PumpSystem Yearly Total:</i>	322.8

### 21B824

2005	21B 824.4		Apr-May	16.1
2005	21B 824.A		Apr-May	8.6
			<i>PumpSystem Monthly Total:</i>	24.7
2005	21B 824.1		May-Jun	39
2005	21B 824.2		May-Jun	4
2005	21B 824.3		May-Jun	31.7
2005	21B 824.4		May-Jun	29.2
			<i>PumpSystem Monthly Total:</i>	103.9
2005	21B 824.1		Jun-Jul	145.3
2005	21B 824.3		Jun-Jul	79.4
2005	21B 824.3		Jun-Jul	1.5
2005	21B 824.4		Jun-Jul	78.3
2005	21B 824.A		Jun-Jul	64.6
			<i>PumpSystem Monthly Total:</i>	369.1
2005	21B 824.1		Jul-Aug	97.2
2005	21B 824.2		Jul-Aug	3

2005	21B 824.3	Jul-Aug	5.2
2005	21B 824.3	Jul-Aug	58.2
2005	21B 824.4	Jul-Aug	110.2
2005	21B 824.A	Jul-Aug	103.4
		<i>PumpSystem Monthly Total:</i>	<b>377.2</b>
2005	21B 824.1	Aug-Sep	82.9
2005	21B 824.2	Aug-Sep	2
2005	21B 824.3	Aug-Sep	7.9
2005	21B 824.3	Aug-Sep	10.7
2005	21B 824.4	Aug-Sep	95.8
2005	21B 824.A	Aug-Sep	111.1
		<i>PumpSystem Monthly Total:</i>	<b>310.4</b>
2005	21B 824.1	Sep-Oct	66.8
2005	21B 824.2	Sep-Oct	1
2005	21B 824.3	Sep-Oct	39.1
2005	21B 824.4	Sep-Oct	37.2
2005	21B 824.A	Sep-Oct	23.8
		<i>PumpSystem Monthly Total:</i>	<b>167.9</b>
		<i>PumpSystem Yearly Total:</i>	<b>1353.2</b>
<b>22A724</b>			
2005	22A 724 (METER).A	May-Jun	47
		<i>PumpSystem Monthly Total:</i>	<b>47</b>
2005	22A 724 (METER).A	Jun-Jul	73.4
		<i>PumpSystem Monthly Total:</i>	<b>73.4</b>
2005	22A 724 (METER).A	Jul-Aug	1.8
		<i>PumpSystem Monthly Total:</i>	<b>1.8</b>
2005	22A 724 (METER).A	Aug-Sep	3.1
		<i>PumpSystem Monthly Total:</i>	<b>3.1</b>
2005	22A 724 (METER).A	Sep-Oct	21.7
		<i>PumpSystem Monthly Total:</i>	<b>21.7</b>
		<i>PumpSystem Yearly Total:</i>	<b>147</b>
<b>22A821</b>			
2005	22A 821 WASTEWAY.1	May-Jun	20.9
2005	22A 821.A	May-Jun	25.1
2005	22A 821.B	May-Jun	15.9
2005	22A 821.C	May-Jun	57.4
		<i>PumpSystem Monthly Total:</i>	<b>119.3</b>
2005	22A 821 WASTEWAY.1	Jun-Jul	83
2005	22A 821.A	Jun-Jul	94.2
2005	22A 821.B	Jun-Jul	78.3
2005	22A 821.C	Jun-Jul	94.9
		<i>PumpSystem Monthly Total:</i>	<b>350.4</b>
2005	22A 821.A	Jul-Aug	59.7
2005	22A 821.B	Jul-Aug	12.7
2005	22A 821.C	Jul-Aug	111.1

		<i>PumpSystem Monthly Total:</i>	183.5
2005	22A 821.A	Aug-Sep	60
2005	22A 821.B	Aug-Sep	24.7
2005	22A 821.C	Aug-Sep	77.5

		<i>PumpSystem Monthly Total:</i>	162.2
2005	22A 821 WASTEWAY.1	Sep-Oct	51.6
2005	22A 821.A	Sep-Oct	6
2005	22A 821.B	Sep-Oct	7.1
2005	22A 821.C	Sep-Oct	52.6

		<i>PumpSystem Monthly Total:</i>	117.3
		<i>PumpSystem Yearly Total:</i>	932.7

**22A823**

2005	22A 823.A(Meter)	Apr-May	3
		<i>PumpSystem Monthly Total:</i>	3
2005	22A 823.A(Meter)	May-Jun	9.6
2005	22A 823.B(Meter)	May-Jun	21.6
2005	22A 823.C(Meter)	May-Jun	22.6
		<i>PumpSystem Monthly Total:</i>	53.8
2005	22A 823.A(Meter)	Jun-Jul	77.9
2005	22A 823.B(Meter)	Jun-Jul	59.7
2005	22A 823.C(Meter)	Jun-Jul	75.2

		<i>PumpSystem Monthly Total:</i>	212.8
2005	22A 823.A(Meter)	Jul-Aug	91.4
2005	22A 823.B(Meter)	Jul-Aug	37.6
2005	22A 823.C(Meter)	Jul-Aug	86.9

		<i>PumpSystem Monthly Total:</i>	215.9
2005	22A 823.A(Meter)	Aug-Sep	40.2
2005	22A 823.B(Meter)	Aug-Sep	95
2005	22A 823.C(Meter)	Aug-Sep	59.2

		<i>PumpSystem Monthly Total:</i>	194.4
2005	22A 823.A(Meter)	Sep-Oct	18.1
2005	22A 823.C(Meter)	Sep-Oct	13
		<i>PumpSystem Monthly Total:</i>	31.1
		<i>PumpSystem Yearly Total:</i>	711

**22A824**

2005	22A 824.A	May-Jun	103
2005	22A 824.B	May-Jun	33.3

		<i>PumpSystem Monthly Total:</i>	136.3
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2005	22A 824.A	Jun-Jul	242.5
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2005	22A 824.B	Jun-Jul	107.1
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		<i>PumpSystem Monthly Total:</i>	349.6
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2005	22A 824.A	Jul-Aug	236.8
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2005	22A 824.B	Jul-Aug	110.4
			<b>A&amp;B 2065</b>

			<i>PumpSystem Monthly Total:</i>	347.2
2005	22A 824.A	Aug-Sep	131.7	
2005	22A 824.A	Aug-Sep	3.9	
2005	22A 824.B	Aug-Sep	81.7	
			<i>PumpSystem Monthly Total:</i>	217.3
2005	22A 824.A	Sep-Oct	7.3	
2005	22A 824.B	Sep-Oct	25.7	
			<i>PumpSystem Monthly Total:</i>	33
			<i>PumpSystem Yearly Total:</i>	1083.4

**22B724**

2005	22B 724.A	Apr-May	4.4	
			<i>PumpSystem Monthly Total:</i>	4.4
2005	22B 724.1	May-Jun	0.4	
2005	22B 724.1V	May-Jun	51	
2005	22B 724.2	May-Jun	55.2	
2005	22B 724.A	May-Jun	60.3	
			<i>PumpSystem Monthly Total:</i>	166.9
2005	22B 724.1	Jun-Jul	0.4	
2005	22B 724.1V	Jun-Jul	120.9	
2005	22B 724.2	Jun-Jul	70.8	
2005	22B 724.A	Jun-Jul	142.8	
			<i>PumpSystem Monthly Total:</i>	334.9
2005	22B 724.1	Jul-Aug	0.2	
2005	22B 724.1V	Jul-Aug	25.5	
2005	22B 724.A	Jul-Aug	131.2	
			<i>PumpSystem Monthly Total:</i>	156.9
2005	22B 724.2	Aug-Sep	10.7	
2005	22B 724.A	Aug-Sep	137.4	
			<i>PumpSystem Monthly Total:</i>	148.1
2005	22B 724.2	Sep-Oct	32.1	
2005	22B 724.A	Sep-Oct	31.9	
			<i>PumpSystem Monthly Total:</i>	64
			<i>PumpSystem Yearly Total:</i>	875.2

**22C724**

2005	22C 724.1	May-Jun	31	
2005	22C 724.2	May-Jun	92	
2005	22C 724.A	May-Jun	77.5	
			<i>PumpSystem Monthly Total:</i>	200.5
2005	22C 724.1	Jun-Jul	39.9	
2005	22C 724.2	Jun-Jul	149	
2005	22C 724.A	Jun-Jul	87.6	
			<i>PumpSystem Monthly Total:</i>	276.5
			<b>A&amp;B 2066</b>	

2005	22C 724.2	Jul-Aug	17.9
		PumpSystem Monthly Total:	17.9
2005	22C 724.1	Aug-Sep	4.4
2005	22C 724.2	Aug-Sep	16.9
2005	22C 724.A	Aug-Sep	13.7
		PumpSystem Monthly Total:	35
2005	22C 724.1	Sep-Oct	14.6
2005	22C 724.2	Sep-Oct	50.7
2005	22C 724.A	Sep-Oct	31.9
		PumpSystem Monthly Total:	97.2
		PumpSystem Yearly Total:	627.1

### 23A724

2005	23A 724 (METER).A	May-Jun	99.4
		PumpSystem Monthly Total:	99.4
2005	23A 724 (METER).A	Jun-Jul	89.6
2005	23A 724 (METER).B	Jun-Jul	95.8
		PumpSystem Monthly Total:	185.4
2005	23A 724 (METER).A	Jul-Aug	49.1
2005	23A 724 (METER).B	Jul-Aug	129.4
		PumpSystem Monthly Total:	178.5
2005	23A 724 (METER).A	Aug-Sep	8.8
2005	23A 724 (METER).B	Aug-Sep	125.9
		PumpSystem Monthly Total:	134.7
2005	23A 724 (METER).A	Sep-Oct	32.1
2005	23A 724 (METER).B	Sep-Oct	19.8
		PumpSystem Monthly Total:	51.9
		PumpSystem Yearly Total:	649.9

### 23A823

2005	23A 823 (METER).A	May-Jun	33.8
		PumpSystem Monthly Total:	33.8
2005	23A 823 (METER).A	Jun-Jul	140
2005	23A 823 (METER).B	Jun-Jul	1.8
2005	23A 823 (METER).B	Jun-Jul	1.8
		PumpSystem Monthly Total:	143.6
2005	23A 823 (METER).A	Jul-Aug	163.7
		PumpSystem Monthly Total:	163.7
2005	23A 823 (METER).A	Aug-Sep	160.5
2005	23A 823 (METER).B	Aug-Sep	2.2
		PumpSystem Monthly Total:	162.7
2005	23A 823 (METER).A	Sep-Oct	54.1
2005	23A 823 (METER).B	Sep-Oct	0
		PumpSystem Monthly Total:	54.1
		PumpSystem Yearly Total:	557.9

**23A824**

2005	23A 824.A	May-Jun	9.1
2005	23A 824.W.1	May-Jun	49.5
2005	23A 824.W.2	May-Jun	87.2
<i>PumpSystem Monthly Total:</i>			145.8
2005	23A 824 M.W. EA.ST	Jun-Jul	100.3
2005	23A 824.A	Jun-Jul	136.9
2005	23A 824.W.1	Jun-Jul	140.8
2005	23A 824.W.2	Jun-Jul	79.7
<i>PumpSystem Monthly Total:</i>			457.7
2005	23A 824 M.W. EA.ST	Jul-Aug	172.6
2005	23A 824.A	Jul-Aug	141.4
2005	23A 824.W.1	Jul-Aug	178.1
<i>PumpSystem Monthly Total:</i>			492.1
2005	23A 824.A	Aug-Sep	85.5
2005	23A 824.W.1	Aug-Sep	129.4
2005	23A 824.W.2	Aug-Sep	11
<i>PumpSystem Monthly Total:</i>			225.9
2005	23A 824.W.1	Sep-Oct	76.2
2005	23A 824.W.2	Sep-Oct	41
<i>PumpSystem Monthly Total:</i>			117.2
<i>PumpSystem Yearly Total:</i>			1438.7

**23AB825**

2005	23AB 825 (WASTEWAY.S.4	Apr-May	23.8
<i>PumpSystem Monthly Total:</i>			23.8
2005	23AB 825 (WASTEWAY.S.4	May-Jun	39.6
2005	23AB 825.A	May-Jun	83.9
2005	23AB 825.B	May-Jun	8.9
2005	23AB 825.E.1	May-Jun	43.6
2005	23AB 825.E.2	May-Jun	57.1
2005	23AB 825.S.1	May-Jun	14.9
2005	23AB 825.S.3	May-Jun	38.1
<i>PumpSystem Monthly Total:</i>			286.1
2005	23AB 825 (WASTEWAY.S.4	Jun-Jul	81.8
2005	23AB 825.A	Jun-Jul	163.9
2005	23AB 825.B	Jun-Jul	33.2
2005	23AB 825.E.1	Jun-Jul	60.9
2005	23AB 825.E.2	Jun-Jul	97.7
2005	23AB 825.S.1	Jun-Jul	83.3
2005	23AB 825.S.2	Jun-Jul	39.5
2005	23AB 825.S.3	Jun-Jul	100.4

A&amp;B 2068

			<i>PumpSystem Monthly Total:</i>	660.7
2005	23AB 825 (WASTEWAY.S.4		Jul-Aug	98.7
2005	23AB 825.A		Jul-Aug	124.3
2005	23AB 825.B		Jul-Aug	55.3
2005	23AB 825.E.1		Jul-Aug	29.2
2005	23AB 825.S.1		Jul-Aug	153.5
2005	23AB 825.S.2		Jul-Aug	82.7
2005	23AB 825.S.3		Jul-Aug	106.4
			<i>PumpSystem Monthly Total:</i>	650.1
2005	23AB 825 (WASTEWAY.S.4		Aug-Sep	103.8
2005	23AB 825.A		Aug-Sep	120.7
2005	23AB 825.B		Aug-Sep	49.7
2005	23AB 825.E.1		Aug-Sep	56.1
2005	23AB 825.E.2		Aug-Sep	3.6
2005	23AB 825.S.1		Aug-Sep	108.1
2005	23AB 825.S.2		Aug-Sep	75.5
2005	23AB 825.S.3		Aug-Sep	11.3
			<i>PumpSystem Monthly Total:</i>	528.8
2005	23AB 825 (WASTEWAY.S.4		Sep-Oct	68.9
2005	23AB 825.A		Sep-Oct	57.1
2005	23AB 825.B		Sep-Oct	25
2005	23AB 825.S.1		Sep-Oct	49.6
2005	23AB 825.S.2		Sep-Oct	7.9
2005	23AB 825.S.3		Sep-Oct	22.6
			<i>PumpSystem Monthly Total:</i>	231.1
			<i>PumpSystem Yearly Total:</i>	2380.6
<b>23B823</b>				
2005	23B 823.E.1		May-Jun	5.3
			<i>PumpSystem Monthly Total:</i>	5.3
2005	23B 823.E.1		Jun-Jul	148.2
			<i>PumpSystem Monthly Total:</i>	148.2
2005	23B 823.E.1		Jul-Aug	193.6
			<i>PumpSystem Monthly Total:</i>	193.6
2005	23B 823.E.1		Aug-Sep	183
			<i>PumpSystem Monthly Total:</i>	183
2005	23B 823.E.1		Sep-Oct	41.8
			<i>PumpSystem Monthly Total:</i>	41.8
			<i>PumpSystem Yearly Total:</i>	571.9
<b>24A821</b>				
2005	24A 821.A METER		May-Jun	24.6
			<i>PumpSystem Monthly Total:</i>	24.6

A&B 2069

2005	24A 821.A METER	Jun-Jul	57.5
		<i>PumpSystem Monthly Total:</i>	57.5
2005	24A 821.A METER	Jul-Aug	48.4
		<i>PumpSystem Monthly Total:</i>	48.4
2005	24A 821.A METER	Aug-Sep	53.2
		<i>PumpSystem Monthly Total:</i>	53.2
2005	24A 821.A METER	Sep-Oct	21.3
		<i>PumpSystem Monthly Total:</i>	21.3
		<i>PumpSystem Yearly Total:</i>	205

### 24A825

2005	24A 825 (METER) .A	May-Jun	75.8
		<i>PumpSystem Monthly Total:</i>	75.8
2005	24A 825 (METER) .A	Jun-Jul	191
		<i>PumpSystem Monthly Total:</i>	191
2005	24A 825 (METER) .A	Jul-Aug	144.7
		<i>PumpSystem Monthly Total:</i>	144.7
2005	24A 825 (METER) .A	Aug-Sep	72.9
		<i>PumpSystem Monthly Total:</i>	72.9
2005	24A 825 (METER) .A	Sep-Oct	30.2
		<i>PumpSystem Monthly Total:</i>	30.2
		<i>PumpSystem Yearly Total:</i>	514.6

### 24AB823

2005	24AB 823.1.2.2	Apr-May	12.2
		<i>PumpSystem Monthly Total:</i>	12.2
2005	24AB 823.1.2.1	May-Jun	34.7
2005	24AB 823.1.2.2	May-Jun	32.7
2005	24AB 823.2	May-Jun	39.1
2005	24AB 823.3	May-Jun	48.2
2005	24AB 823.B	May-Jun	39.3
		<i>PumpSystem Monthly Total:</i>	194
2005	24AB 823.1	Jun-Jul	1.2
2005	24AB 823.1.2.1	Jun-Jul	77.1
2005	24AB 823.1.2.2	Jun-Jul	64.8
2005	24AB 823.2	Jun-Jul	107.5
2005	24AB 823.3	Jun-Jul	130.2
2005	24AB 823.A	Jun-Jul	115.9
2005	24AB 823.B	Jun-Jul	95.4
		<i>PumpSystem Monthly Total:</i>	592.1
2005	24AB 823.1	Jul-Aug	3
2005	24AB 823.1.2.1	Jul-Aug	27.5
2005	24AB 823.1.2.2	Jul-Aug	164.7
2005	24AB 823.A	Jul-Aug	151.2
		<i>PumpSystem Monthly Total:</i>	346.4
2005	24AB 823.1	Aug-Sep	3
2005	24AB 823.1.2.2	Aug-Sep	104.8

2005	24AB 823.2	Aug-Sep	55.5
2005	24AB 823.3	Aug-Sep	75
2005	24AB 823.A	Aug-Sep	158.7
2005	24AB 823.B	Aug-Sep	31.7
<i>PumpSystem Monthly Total:</i>			428.7
2005	24AB 823.1	Sep-Oct	0.6
2005	24AB 823.1.2.1	Sep-Oct	48
2005	24AB 823.1.2.2	Sep-Oct	72
2005	24AB 823.2	Sep-Oct	27.8
2005	24AB 823.3	Sep-Oct	37.5
2005	24AB 823.A	Sep-Oct	31.7
2005	24AB 823.B	Sep-Oct	15.9
<i>PumpSystem Monthly Total:</i>			233.5
<i>PumpSystem Yearly Total:</i>			1806.9

**24C823**

2005	24C 823.A MET	Aug-Sep	53.7
2005	24C 823.B METER	Aug-Sep	41.5
<i>PumpSystem Monthly Total:</i>			95.2
2005	24C 823.A MET	Sep-Oct	37.6
<i>PumpSystem Monthly Total:</i>			37.6
<i>PumpSystem Yearly Total:</i>			132.8

**25A823**

2005	25A 823.A Meter	Apr-May	12.9		
2005	25A 823.A Meter	<i>PumpSystem Monthly Total:</i>			12.9
2005	25A 823.A Meter	May-Jun	20.5		
2005	25A 823.A Meter	<i>PumpSystem Monthly Total:</i>			20.5
2005	25A 823.A Meter	Jun-Jul	84.8		
2005	25A 823.A Meter	<i>PumpSystem Monthly Total:</i>			84.8
2005	25A 823.A Meter	Jul-Aug	134.4		
2005	25A 823.A Meter	<i>PumpSystem Monthly Total:</i>			134.4
2005	25A 823.A Meter	Aug-Sep	99.9		
2005	25A 823.A Meter	<i>PumpSystem Monthly Total:</i>			99.9
2005	25A 823.A Meter	Sep-Oct	19.1		
2005	25A 823.A Meter	<i>PumpSystem Monthly Total:</i>			19.1
<i>PumpSystem Yearly Total:</i>			371.6		

**26A724**

2005	26A 724.B Meter	Apr-May	14.5		
2005	26A 724.A Meter	<i>PumpSystem Monthly Total:</i>			14.5
2005	26A 724.B Meter	May-Jun	34.7		
2005	26A 724.C Meter	May-Jun	69.9		
2005	26A 724.C Meter	May-Jun	36.4		
2005	26A 724.A Meter	<i>PumpSystem Monthly Total:</i>			141
2005	26A 724.B Meter	Jun-Jul	118.1		
2005	26A 724.C Meter	Jun-Jul	81.6		
2005	26A 724.C Meter	Jun-Jul	116		

			<i>PumpSystem Monthly Total:</i>	315.7
2005	26A 724.A Meter	Jul-Aug	101.3	
2005	26A 724.C Meter	Jul-Aug	83.2	
			<i>PumpSystem Monthly Total:</i>	184.5
2005	26A 724.A Meter	Aug-Sep	25.4	
2005	26A 724.B Meter	Aug-Sep	4	
2005	26A 724.C Meter	Aug-Sep	86.3	
			<i>PumpSystem Monthly Total:</i>	115.7
2005	26A 724.A Meter	Sep-Oct	5.1	
2005	26A 724.B Meter	Sep-Oct	26	
2005	26A 724.C Meter	Sep-Oct	29.4	
			<i>PumpSystem Monthly Total:</i>	60.5
			<i>PumpSystem Yearly Total:</i>	831.9
<b>26A824</b>				
2005	26A 824 (METER).A	May-Jun	85.2	
2005	26A 824 METER).B	May-Jun	119.8	
2005	26A 824.2.0.1	May-Jun	2.1	
			<i>PumpSystem Monthly Total:</i>	207.1
2005	26A 824 (METER).A	Jun-Jul	215.4	
2005	26A 824 METER).B	Jun-Jul	116.3	
2005	26A 824.2.0.1	Jun-Jul	3.2	
			<i>PumpSystem Monthly Total:</i>	334.9
2005	26A 824 (METER).A	Jul-Aug	157.5	
2005	26A 824.2.0.1	Jul-Aug	3.2	
			<i>PumpSystem Monthly Total:</i>	160.7
2005	26A 824 (METER).A	Aug-Sep	117.5	
2005	26A 824.2.0.1	Aug-Sep	4.8	
			<i>PumpSystem Monthly Total:</i>	122.3
2005	26A 824 (METER).A	Sep-Oct	29.2	
2005	26A 824 METER).B	Sep-Oct	54.1	
			<i>PumpSystem Monthly Total:</i>	83.3
			<i>PumpSystem Yearly Total:</i>	908.3
<b>26AB821</b>				
2005	26AB 821.A	May-Jun	36.7	
2005	26AB 821.B	May-Jun	31.7	
2005	26AB 821.C	May-Jun	34.9	
2005	26AB 821.S.2	May-Jun	29.8	
2005	26AB 821.W.1	May-Jun	75	
2005	26AB 821.W.2	May-Jun	34.4	
			<i>PumpSystem Monthly Total:</i>	242.5
2005	26AB 821.A	Jun-Jul	91.6	

A&B 2072

2005	26AB 821.B	Jun-Jul	53.4
2005	26AB 821.C	Jun-Jul	152.3
2005	26AB 821.S.2	Jun-Jul	91.2
2005	26AB 821.W.1	Jun-Jul	104.2
2005	26AB 821.W.2	Jun-Jul	103.3
		PumpSystem Monthly Total:	596
2005	26AB 821.A	Jul-Aug	49.1
2005	26AB 821.B	Jul-Aug	39.5
2005	26AB 821.C	Jul-Aug	107.9
2005	26AB 821.S.2	Jul-Aug	72.6
2005	26AB 821.W.1	Jul-Aug	101.5
2005	26AB 821.W.2	Jul-Aug	9.6
		PumpSystem Monthly Total:	380.2
2005	26AB 821.A	Aug-Sep	63.8
2005	26AB 821.B	Aug-Sep	57.4
2005	26AB 821.C	Aug-Sep	109.9
2005	26AB 821.S.2	Aug-Sep	44.9
2005	26AB 821.W.1	Aug-Sep	38.4
		PumpSystem Monthly Total:	314.4
2005	26AB 821.A	Sep-Oct	32.4
2005	26AB 821.B	Sep-Oct	8.1
2005	26AB 821.C	Sep-Oct	74.7
2005	26AB 821.S.2	Sep-Oct	23.8
2005	26AB 821.W.1	Sep-Oct	17.9
		PumpSystem Monthly Total:	156.9
		PumpSystem Yearly Total:	1690

26B724

2005	26B 724 (METER).A	Apr-May	19.6
		PumpSystem Monthly Total:	19.6
2005	26B 724 (METER).A	Jun-Jul	120
		PumpSystem Monthly Total:	120
2005	26B 724 (METER).A	Jul-Aug	83.2
		PumpSystem Monthly Total:	83.2
2005	26B 724 (METER).A	Aug-Sep	113.5
		PumpSystem Monthly Total:	113.5
2005	26B 724 (METER).A	Sep-Oct	25.3
		PumpSystem Monthly Total:	25.3
		PumpSystem Yearly Total:	361.6

26B823

2005	26B 823 (METER).A	May-Jun	88.1
2005	26B 823 (METER).B	May-Jun	33.9
		PumpSystem Monthly Total:	122
2005	26B 823 (METER).A	Jun-Jul	191.3

A&B 2073

2005	26B 823 (METER).B	Jun-Jul	96.5
		PumpSystem Monthly Total:	287.8
2005	26B 823 (METER).A	Jul-Aug	74.6
2005	26B 823 (METER).B	Jul-Aug	61.5
		PumpSystem Monthly Total:	136.1
2005	26B 823 (METER).A	Aug-Sep	41.3
2005	26B 823 (METER).B	Aug-Sep	42.6
		PumpSystem Monthly Total:	83.9
2005	26B 823 (METER).A	Sep-Oct	61.4
2005	26B 823 (METER).B	Sep-Oct	51.1
		PumpSystem Monthly Total:	112.5
		PumpSystem Yearly Total:	742.3

27A725

2005	27A 725 (METER).A	May-Jun	7.2
		PumpSystem Monthly Total:	7.2
2005	27A 725 (METER).A	Jun-Jul	46.3
		PumpSystem Monthly Total:	46.3
2005	27A 725 (METER).A	Jul-Aug	93.4
		PumpSystem Monthly Total:	93.4
2005	27A 725 (METER).A	Aug-Sep	68.8
		PumpSystem Monthly Total:	68.8
2005	27A 725 (METER).A	Sep-Oct	36
		PumpSystem Monthly Total:	36
		PumpSystem Yearly Total:	251.7

27A823

2005	27A 823.B Meter	May-Jun	36.1
		PumpSystem Monthly Total:	36.1
2005	27A 823.A Meter	Jun-Jul	62.2
2005	27A 823.B Meter	Jun-Jul	74.1
2005	27A 823.C MET	Jun-Jul	31.1
		PumpSystem Monthly Total:	167.4
2005	27A 823.A Meter	Jul-Aug	55.2
2005	27A 823.C MET	Jul-Aug	84.7
		PumpSystem Monthly Total:	139.9
2005	27A 823.A Meter	Aug-Sep	98.7
2005	27A 823.B Meter	Aug-Sep	44
2005	27A 823.C MET	Aug-Sep	13.8
		PumpSystem Monthly Total:	156.5
		PumpSystem Yearly Total:	499.9

27B823

2005	27B 823.A(Meter)	May-Jun	26
		PumpSystem Monthly Total:	26
2005	27B 823.A(Meter)	Jun-Jul	58.9
2005	27B 823.B(Meter)	Jun-Jul	60.1
		PumpSystem Monthly Total:	119
2005	27B 823.A(Meter)	Jul-Aug	73.3

A&B 2074

2005	27B 823.B(Meter)	Jul-Aug	89
		PumpSystem Monthly Total:	162.3
2005	27B 823.A(Meter)	Aug-Sep	64.2
2005	27B 823.B(Meter)	Aug-Sep	95.2
		PumpSystem Monthly Total:	159.4
2005	27B 823.B(Meter)	Sep-Oct	41.1
		PumpSystem Monthly Total:	41.1
		PumpSystem Yearly Total:	507.8

**27C823**

2005	27C 823.A Met	May-Jun	26.1
		PumpSystem Monthly Total:	26.1
2005	27C 823.A Met	Jun-Jul	60.3
2005	27C 823.B Meter	Jun-Jul	46.5
2005	27C 823.C	Jun-Jul	0.8
		PumpSystem Monthly Total:	107.6
2005	27C 823.A Met	Jul-Aug	56.6
2005	27C 823.B Meter	Jul-Aug	161.2
2005	27C 823.C	Jul-Aug	4
		PumpSystem Monthly Total:	221.8
2005	27C 823.A Met	Aug-Sep	56.3
2005	27C 823.B Meter	Aug-Sep	144.4
2005	27C 823.C	Aug-Sep	2.4
		PumpSystem Monthly Total:	203.1
2005	27C 823.B Meter	Sep-Oct	26.9
2005	27C 823.C	Sep-Oct	0.4
		PumpSystem Monthly Total:	27.3
		PumpSystem Yearly Total:	585.9

**28A922**

2005	28A 922 (METER).A	May-Jun	19.2
		PumpSystem Monthly Total:	19.2
2005	28A 922 (METER).A	Jun-Jul	90.2
		PumpSystem Monthly Total:	90.2
2005	28A 922 (METER).A	Jul-Aug	115
		PumpSystem Monthly Total:	115
2005	28A 922 (METER).A	Aug-Sep	101.9
2005	28A 922 (METER).A	PumpSystem Monthly Total:	101.9
2005	28A 922 (METER).A	Sep-Oct	57.1
		PumpSystem Monthly Total:	57.1
		PumpSystem Yearly Total:	383.4

**28AB724**

2005	28AB 724.1.2.2	Apr-May	3.6
		PumpSystem Monthly Total:	3.6
2005	28AB 724.1	May-Jun	73.5
2005	28AB 724.1.2.2	May-Jun	7

2005	28AB 724.A	May-Jun	4.8
		<i>PumpSystem Monthly Total:</i>	
			85.3
2005	28AB 724.1	Jun-Jul	218.8
2005	28AB 724.1.2.1	Jun-Jul	91.7
2005	28AB 724.1.2.2	Jun-Jul	68.1
2005	28AB 724.A	Jun-Jul	163.2
		<i>PumpSystem Monthly Total:</i>	
			541.8
2005	28AB 724.1	Jul-Aug	196.4
2005	28AB 724.1.2.1	Jul-Aug	157.9
2005	28AB 724.1.2.2	Jul-Aug	103.6
2005	28AB 724.A	Jul-Aug	127.5
		<i>PumpSystem Monthly Total:</i>	
			585.4
2005	28AB 724.1	Aug-Sep	93.8
2005	28AB 724.1.2.1	Aug-Sep	152.7
2005	28AB 724.1.2.2	Aug-Sep	76
2005	28AB 724.A	Aug-Sep	135.3
		<i>PumpSystem Monthly Total:</i>	
			457.8
2005	28AB 724.1	Sep-Oct	64.9
2005	28AB 724.1.2.1	Sep-Oct	33.3
2005	28AB 724.1.2.2	Sep-Oct	30.1
2005	28AB 724.A	Sep-Oct	2.6
		<i>PumpSystem Monthly Total:</i>	
			130.9
		<i>PumpSystem Yearly Total:</i>	
			1804.8

### 28AB823

2005	28AB 823.4	Apr-May	9.3
		<i>PumpSystem Monthly Total:</i>	
			9.3
2005	28AB 823 WW.3 DELIVERY	May-Jun	29.2
2005	28AB 823.1.6 METER	May-Jun	4.5
2005	28AB 823.2.1.1	May-Jun	21.1
2005	28AB 823.2.1.2	May-Jun	10.9
2005	28AB 823.4	May-Jun	102.7
2005	28AB 823.5	May-Jun	41.7
2005	28AB 823.A	May-Jun	22.9
		<i>PumpSystem Monthly Total:</i>	
			233
2005	28AB 823 WW.3 DELIVERY	Jun-Jul	83.2
2005	28AB 823.1.6 METER	Jun-Jul	125.6
2005	28AB 823.2	Jun-Jul	45.4
2005	28AB 823.2.1.1	Jun-Jul	71.9
2005	28AB 823.2.1.2	Jun-Jul	127.6
2005	28AB 823.4	Jun-Jul	113.1

2005	28AB 823.5	Jun-Jul	103.4
2005	28AB 823.A	Jun-Jul	106.1
		<i>PumpSystem Monthly Total:</i>	776.3
2005	28AB 823 WW.3 DELIVERY	Jul-Aug	72.8
2005	28AB 823.1.6 METER	Jul-Aug	105.8
2005	28AB 823.2	Jul-Aug	84.3
2005	28AB 823.2.1.1	Jul-Aug	43
2005	28AB 823.2.1.2	Jul-Aug	93.1
2005	28AB 823.5	Jul-Aug	18.6
2005	28AB 823.A	Jul-Aug	66.2
		<i>PumpSystem Monthly Total:</i>	483.8
2005	28AB 823 WW.3 DELIVERY	Aug-Sep	77.9
2005	28AB 823.1.6 METER	Aug-Sep	38
2005	28AB 823.2	Aug-Sep	28.6
2005	28AB 823.2.1.1	Aug-Sep	65.4
2005	28AB 823.2.1.2	Aug-Sep	66.3
2005	28AB 823.4	Aug-Sep	14.2
2005	28AB 823.5	Aug-Sep	34
2005	28AB 823.A	Aug-Sep	33.3
		<i>PumpSystem Monthly Total:</i>	357.7
2005	28AB 823 WW.3 DELIVERY	Sep-Oct	32.1
2005	28AB 823.2.1.1	Sep-Oct	13.5
2005	28AB 823.2.1.2	Sep-Oct	13.9
2005	28AB 823.4	Sep-Oct	54.5
2005	28AB 823.5	Sep-Oct	29.8
2005	28AB 823.A	Sep-Oct	9.5
		<i>PumpSystem Monthly Total:</i>	153.3
		<i>PumpSystem Yearly Total:</i>	2013.4

28C823

2005	28C 823 (METER).A	Apr-May	12
		<i>PumpSystem Monthly Total:</i>	12
2005	28C 823 (METER).A	May-Jun	59.1
		<i>PumpSystem Monthly Total:</i>	59.1
2005	28C 823 (METER).A	Jun-Jul	263.4
		<i>PumpSystem Monthly Total:</i>	263.4
2005	28C 823 (METER).A	Jul-Aug	179.6
		<i>PumpSystem Monthly Total:</i>	179.6
2005	28C 823 (METER).A	Aug-Sep	218.6
		<i>PumpSystem Monthly Total:</i>	218.6
2005	28C 823 (METER).A	Sep-Oct	9.9
		<i>PumpSystem Monthly Total:</i>	9.9
		<i>PumpSystem Yearly Total:</i>	742.6

A&B 2077

**29A725**

2005	29A 725.A	Apr-May	11.2
		PumpSystem Monthly Total:	11.2
2005	29A 725.A	May-Jun	51.4
2005	29A 725.M.W.	May-Jun	21.8
		PumpSystem Monthly Total:	73.2
2005	29A 725.A	Jun-Jul	83
2005	29A 725.M.W.	Jun-Jul	113.2
		PumpSystem Monthly Total:	196.2
2005	29A 725.M.W.	Jul-Aug	114.2
		PumpSystem Monthly Total:	114.2
2005	29A 725.A	Aug-Sep	67.1
2005	29A 725.M.W.	Aug-Sep	125
		PumpSystem Monthly Total:	192.1
2005	29A 725.A	Sep-Oct	51.2
2005	29A 725.M.W.	Sep-Oct	17.9
		PumpSystem Monthly Total:	69.1
		PumpSystem Yearly Total:	656

**29A824**

2005	29A 824.A	May-Jun	87.8
2005	29A 824.B	May-Jun	3.6
2005	29A 824.N	May-Jun	87.5
		PumpSystem Monthly Total:	178.9
2005	29A 824.A	Jun-Jul	93.7
2005	29A 824.B	Jun-Jul	101.2
2005	29A 824.N	Jun-Jul	109.5
		PumpSystem Monthly Total:	304.4
2005	29A 824.A	Jul-Aug	66.9
2005	29A 824.A	Jul-Aug	3.6
2005	29A 824.B	Jul-Aug	110.7
2005	29A 824.N	Jul-Aug	67.3
		PumpSystem Monthly Total:	248.5
2005	29A 824.A	Aug-Sep	2.8
2005	29A 824.A	Aug-Sep	78.3
2005	29A 824.B	Aug-Sep	90.7
2005	29A 824.N	Aug-Sep	44
		PumpSystem Monthly Total:	215.8
2005	29A 824.A	Sep-Oct	61.5
2005	29A 824.B	Sep-Oct	3.4
2005	29A 824.N	Sep-Oct	25.3
		PumpSystem Monthly Total:	90.2
		PumpSystem Yearly Total:	1037.8

**29AB823**

**A&B 2078**

2005	29AB 823.N.3	Apr-May	9.4
		<i>PumpSystem Monthly Total:</i>	
		May-Jun	27.7
		May-Jun	21.8
		May-Jun	19.7
		May-Jun	11.1
		<i>PumpSystem Monthly Total:</i>	
		Jun-Jul	80.3
2005	29AB 823 S.O.8.1.METER	Jun-Jul	94.2
2005	29AB 823 S.O.8.2	Jun-Jul	42.2
2005	29AB 823.A Meter	Jun-Jul	50.7
2005	29AB 823.N.1	Jun-Jul	87.7
2005	29AB 823.N.1.1 (meter)	Jun-Jul	133.8
2005	29AB 823.N.3	Jun-Jul	67.5
		<i>PumpSystem Monthly Total:</i>	
		Jul-Aug	476.1
2005	29AB 823 S.O.8.1.METER	Jul-Aug	52.8
2005	29AB 823 S.O.8.2	Jul-Aug	150.7
2005	29AB 823.A Meter	Jul-Aug	45.7
2005	29AB 823.N.1	Jul-Aug	78.8
2005	29AB 823.N.1.1 (meter)	Jul-Aug	114.6
2005	29AB 823.N.3	Jul-Aug	143.6
		<i>PumpSystem Monthly Total:</i>	
		Aug-Sep	586.2
2005	29AB 823 S.O.8.1.METER	Aug-Sep	80.4
2005	29AB 823 S.O.8.2	Aug-Sep	88.4
2005	29AB 823.A Meter	Aug-Sep	51.8
2005	29AB 823.N.1	Aug-Sep	64
2005	29AB 823.N.1.1 (meter)	Aug-Sep	82
2005	29AB 823.N.3	Aug-Sep	90.8
		<i>PumpSystem Monthly Total:</i>	
		Sep-Oct	457.4
2005	29AB 823 S.O.8.1.METER	Sep-Oct	12.3
2005	29AB 823.A Meter	Sep-Oct	29
2005	29AB 823.N.1	Sep-Oct	51.5
2005	29AB 823.N.1.1 (meter)	Sep-Oct	15.5
2005	29AB 823.N.3	Sep-Oct	39.3
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
		147.6	
		1757	

2A823

2005	2A 823 .A	May-Jun	38.1
2005	2A 823.B	May-Jun	19.4
2005	2A 823.C	May-Jun	30
		<i>PumpSystem Monthly Total:</i>	
		Jun-Jul	87.5
2005	2A 823 .A	Jun-Jul	103.8
2005	2A 823.B	Jun-Jul	66.5
2005	2A 823.C	Jun-Jul	67.6
		<i>PumpSystem Monthly Total:</i>	
		Jul-Aug	237.9
2005	2A 823 .A	Jul-Aug	4
2005	2A 823.B	Jul-Aug	76

A&B 2079

2005	2A 823.C	Jul-Aug	67.8
<i>PumpSystem Monthly Total:</i>			
2005	2A 823 .A	Aug-Sep	23.6
2005	2A 823.B	Aug-Sep	55.8
2005	2A 823.C	Aug-Sep	40.9
2005	2A 823.C	Aug-Sep	2.9
<i>PumpSystem Monthly Total:</i>			
2005	2A 823 .A	Sep-Oct	17.1
2005	2A 823.B	Sep-Oct	16.1
2005	2A 823.C	Sep-Oct	6
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			

**2A824**

2005	2A 824 (METER).A	May-Jun	16.9
<i>PumpSystem Monthly Total:</i>			
2005	2A 824 (METER).A	Jun-Jul	77.9
<i>PumpSystem Monthly Total:</i>			
2005	2A 824 (METER).A	Jul-Aug	98.9
<i>PumpSystem Monthly Total:</i>			
2005	2A 824 (METER).A	Aug-Sep	47.9
<i>PumpSystem Monthly Total:</i>			
2005	2A 824 (METER).A	Sep-Oct	41.7
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			

**2A923**

2005	2A 923.A METER	May-Jun	43.4
<i>PumpSystem Monthly Total:</i>			
2005	2A 923.A METER	Jun-Jul	113.9
<i>PumpSystem Monthly Total:</i>			
2005	2A 923.A METER	Jul-Aug	65.4
<i>PumpSystem Monthly Total:</i>			
2005	2A 923.A METER	Aug-Sep	76.3
<i>PumpSystem Monthly Total:</i>			
2005	2A 923.A METER	Sep-Oct	16.1
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			

**30A725**

2005	30A 725.METER.B	Apr-May	3.9
<i>PumpSystem Monthly Total:</i>			
2005	30A 725.METER.A	May-Jun	150
2005	30A 725.METER.B	May-Jun	20.6
<i>PumpSystem Monthly Total:</i>			
2005	30A 725.METER.A	Jun-Jul	217.6
2005	30A 725.METER.B	Jun-Jul	85
<i>PumpSystem Monthly Total:</i>			

302.6

**A&B 2080**

2005	30A 725.METER.A	Jul-Aug	36.1
2005	30A 725.METER.B	Jul-Aug	94.7
		<i>PumpSystem Monthly Total:</i>	130.8
2005	30A 725.METER.A	Aug-Sep	18.7
2005	30A 725.METER.B	Aug-Sep	91.5
		<i>PumpSystem Monthly Total:</i>	110.2
2005	30A 725.METER.A	Sep-Oct	92.9
2005	30A 725.METER.B	Sep-Oct	51
		<i>PumpSystem Monthly Total:</i>	143.9
		<i>PumpSystem Yearly Total:</i>	862

### 30A822

2005	30A 822 (METER).B	May-Jun	16.1
		<i>PumpSystem Monthly Total:</i>	16.1
2005	30A 822 (METER).A	Jun-Jul	75
2005	30A 822 (METER).B	Jun-Jul	81.2
		<i>PumpSystem Monthly Total:</i>	156.2
2005	30A 822 (METER).A	Jul-Aug	119.2
2005	30A 822 (METER).B	Jul-Aug	40.7
		<i>PumpSystem Monthly Total:</i>	159.9
2005	30A 822 (METER).A	Aug-Sep	109.2
2005	30A 822 (METER).B	Aug-Sep	58.2
		<i>PumpSystem Monthly Total:</i>	167.4
2005	30A 822 (METER).A	Sep-Oct	42.4
2005	30A 822 (METER).B	Sep-Oct	34
		<i>PumpSystem Monthly Total:</i>	76.4
		<i>PumpSystem Yearly Total:</i>	576

### 30A824

2005	30A 824 (METER).A	May-Jun	54.3
		<i>PumpSystem Monthly Total:</i>	54.3
2005	30A 824 (METER).A	Jun-Jul	211.3
		<i>PumpSystem Monthly Total:</i>	211.3
2005	30A 824 (METER).A	Jul-Aug	74.1
		<i>PumpSystem Monthly Total:</i>	74.1
2005	30A 824 (METER).A	Aug-Sep	150.1
		<i>PumpSystem Monthly Total:</i>	150.1
2005	30A 824 (METER).A	Sep-Oct	28
		<i>PumpSystem Monthly Total:</i>	28
		<i>PumpSystem Yearly Total:</i>	517.8

### 30A922

2005	30A 922.A	May-Jun	35.7
		<i>PumpSystem Monthly Total:</i>	35.7
2005	30A 922.1	Jun-Jul	94.4

2005	30A 922.A	Jun-Jul	121.3
2005	30A 922.B	Jun-Jul	96.2
<i>PumpSystem Monthly Total:</i>			311.9
2005	30A 922.1	Jul-Aug	120.7
2005	30A 922.A	Jul-Aug	92.2
2005	30A 922.B	Jul-Aug	112.3
<i>PumpSystem Monthly Total:</i>			325.2
2005	30A 922.1	Aug-Sep	77.2
2005	30A 922.A	Aug-Sep	84.1
2005	30A 922.B	Aug-Sep	117.9
<i>PumpSystem Monthly Total:</i>			279.2
2005	30A 922.A	Sep-Oct	104
<i>PumpSystem Monthly Total:</i>			104
<i>PumpSystem Yearly Total:</i>			1056

### 30AB724

2005	30AB 724.0.4.1	Apr-May	3.2
2005	30AB 724.0.4.2	Apr-May	31.4
2005	30AB 724.1	Apr-May	3.4
2005	30AB 724.2	Apr-May	14.4
2005	30AB 724.3	Apr-May	2.5
<i>PumpSystem Monthly Total:</i>			54.9
2005	30AB 724.0.4.1	May-Jun	43.2
2005	30AB 724.1	May-Jun	66.8
2005	30AB 724.2	May-Jun	29.4
2005	30AB 724.A	May-Jun	61.6
<i>PumpSystem Monthly Total:</i>			201
2005	30AB 724.0.4.1	Jun-Jul	90.2
2005	30AB 724.0.4.2	Jun-Jul	124.4
2005	30AB 724.1	Jun-Jul	94.4
2005	30AB 724.2	Jun-Jul	137.7
2005	30AB 724.3	Jun-Jul	77.1
2005	30AB 724.A	Jun-Jul	82.7
<i>PumpSystem Monthly Total:</i>			606.5
2005	30AB 724.0.4.1	Jul-Aug	127.9
2005	30AB 724.0.4.2	Jul-Aug	95.6
2005	30AB 724.1	Jul-Aug	55.7
2005	30AB 724.2	Jul-Aug	124.1
2005	30AB 724.3	Jul-Aug	114.4
<i>PumpSystem Monthly Total:</i>			517.7
2005	30AB 724.0.4.1	Aug-Sep	88.7
2005	30AB 724.0.4.2	Aug-Sep	90
2005	30AB 724.1	Aug-Sep	41.1

2005	30AB 724.2	Aug-Sep	138.5
2005	30AB 724.3	Aug-Sep	112.1
		<i>PumpSystem Monthly Total:</i>	470.4
2005	30AB 724.0.4.1	Sep-Oct	13.4
2005	30AB 724.1	Sep-Oct	42.3
2005	30AB 724.2	Sep-Oct	11.7
2005	30AB 724.3	Sep-Oct	15.1
		<i>PumpSystem Monthly Total:</i>	82.5
		<i>PumpSystem Yearly Total:</i>	1933

### 30B824

2005	30B 824 (METER).A	May-Jun	9
		<i>PumpSystem Monthly Total:</i>	9
2005	30B 824 (METER).A	Jun-Jul	145
		<i>PumpSystem Monthly Total:</i>	145
2005	30B 824 (METER).A	Jul-Aug	193.4
		<i>PumpSystem Monthly Total:</i>	193.4
2005	30B 824 (METER).A	Aug-Sep	92.4
		<i>PumpSystem Monthly Total:</i>	92.4
2005	30B 824 (METER).A	Sep-Oct	42.3
		<i>PumpSystem Monthly Total:</i>	42.3
		<i>PumpSystem Yearly Total:</i>	482.1

### 31A724

2005	31A 724.A	May-Jun	3
2005	31A 724.B	May-Jun	90.4
		<i>PumpSystem Monthly Total:</i>	93.4
2005	31A 724.A	Jun-Jul	96.2
2005	31A 724.B	Jun-Jul	139.2
		<i>PumpSystem Monthly Total:</i>	235.4
2005	31A 724.A	Jul-Aug	60.5
2005	31A 724.B	Jul-Aug	115.2
		<i>PumpSystem Monthly Total:</i>	175.7
2005	31A 724.A	Aug-Sep	33.2
2005	31A 724.B	Aug-Sep	95.6
		<i>PumpSystem Monthly Total:</i>	128.8
2005	31A 724.A	Sep-Oct	5.6
2005	31A 724.B	Sep-Oct	23.8
		<i>PumpSystem Monthly Total:</i>	29.4
		<i>PumpSystem Yearly Total:</i>	662.7

### 31A725

2005	31A 725.METER.A	May-Jun	80.1
		<i>PumpSystem Monthly Total:</i>	80.1
2005	31A 725.METER.A	Jun-Jul	178.2

			<i>PumpSystem Monthly Total:</i>	178.2
2005	31A 725.METER.A	Jul-Aug	179.5	
		<i>PumpSystem Monthly Total:</i>	179.5	
2005	31A 725.METER.A	Aug-Sep	10.7	
2005	31A 725.METER.A	Aug-Sep	150	
		<i>PumpSystem Monthly Total:</i>	160.7	
2005	31A 725.METER.A	Sep-Oct	64.8	
		<i>PumpSystem Monthly Total:</i>	64.8	
			<i>PumpSystem Yearly Total:</i>	663.3
<b>31A823</b>				
2005	31A 823.A	May-Jun	72.2	
2005	31A 823.B	May-Jun	12.7	
		<i>PumpSystem Monthly Total:</i>	84.9	
2005	31A 823.1	Jun-Jul	1.1	
2005	31A 823.2	Jun-Jul	72.5	
			<i>PumpSystem Monthly Total:</i>	102.6
2005	31A 823.A	Jun-Jul	115.9	
			<i>PumpSystem Monthly Total:</i>	292.1
2005	31A 823.1	Jul-Aug	2.1	
			<i>PumpSystem Monthly Total:</i>	126.1
2005	31A 823.2	Jul-Aug	97.3	
2005	31A 823.B			
			<i>PumpSystem Monthly Total:</i>	225.5
2005	31A 823.1	Aug-Sep	1.9	
			<i>PumpSystem Monthly Total:</i>	133.9
2005	31A 823.2	Aug-Sep	94	
2005	31A 823.A	Aug-Sep	82.1	
2005	31A 823.B			
			<i>PumpSystem Monthly Total:</i>	311.9
2005	31A 823.1	Sep-Oct	0.8	
2005	31A 823.2	Sep-Oct	30.9	
2005	31A 823.A	Sep-Oct	13.5	
2005	31A 823.B	Sep-Oct	20.3	
			<i>PumpSystem Monthly Total:</i>	65.5
			<i>PumpSystem Yearly Total:</i>	979.9
<b>31AB824</b>				
2005	31AB 824.Priv Pond Met	May-Jun	15.9	
2005	31AB 824.Priv Pond.Met	May-Jun	36.1	
2005	31AB 824.Priv Pond.Met	May-Jun	25	
2005	31AB 824.Priv Pond.Met	May-Jun	73.4	
2005	31AB 824.Priv Pond2Met	May-Jun	41.7	
			<i>PumpSystem Monthly Total:</i>	192.1
2005	31AB 824.Priv Pond Met	Jun-Jul	109.4	
2005	31AB 824.Priv Pond.Met	Jun-Jul	86.6	

A&B 2084

2005	31AB 824.Priv Pond.Met	Jun-Jul	51.3
2005	31AB 824.Priv Pond.Met	Jun-Jul	65.8
2005	31AB 824.Priv Pond.Met	Jun-Jul	90.5
2005	31AB 824.Priv Pond2Met	Jun-Jul	179.7
		PumpSystem Monthly Total:	583.3
2005	31AB 824.Priv Pond.Met	Jul-Aug	105
2005	31AB 824.Priv Pond.Met	Jul-Aug	135
2005	31AB 824.Priv Pond2Met	Jul-Aug	197.3
		PumpSystem Monthly Total:	437.3
2005	31AB 824.Priv Pond.Met	Aug-Sep	116.8
2005	31AB 824.Priv Pond.Met	Aug-Sep	72.3
2005	31AB 824.Priv Pond.Met	Aug-Sep	122.6
2005	31AB 824.Priv Pond.Met	Aug-Sep	12.9
2005	31AB 824.Priv Pond2Met	Aug-Sep	195
		PumpSystem Monthly Total:	519.6
2005	31AB 824.Priv Pond.Met	Sep-Oct	9.5
2005	31AB 824.Priv Pond.Met	Sep-Oct	45.8
2005	31AB 824.Priv Pond2Met	Sep-Oct	35.7
		PumpSystem Monthly Total:	91
		PumpSystem Yearly Total:	1823.3

### 32A725

2005	32A 725.A	Apr-May	3.6
2005	32A 725.M.W	Apr-May	3.1
		PumpSystem Monthly Total:	6.7
2005	32A 725.A	May-Jun	68.3
2005	32A 725.M.W	May-Jun	66.9
		PumpSystem Monthly Total:	135.2
2005	32A 725.A	Jun-Jul	123
2005	32A 725.M.W	Jun-Jul	106.9
		PumpSystem Monthly Total:	229.9
2005	32A 725.A	Jul-Aug	13.7
2005	32A 725.M.W	Jul-Aug	11.9
		PumpSystem Monthly Total:	25.6
2005	32A 725.A	Aug-Sep	13.7
2005	32A 725.M.W	Aug-Sep	11.9
		PumpSystem Monthly Total:	25.6
2005	32A 725.A	Sep-Oct	41.1
2005	32A 725.M.W	Sep-Oct	35.7
		PumpSystem Monthly Total:	76.8
		PumpSystem Yearly Total:	499.8

### 32AB724

2005	32AB 724.1	Apr-May	8.9
2005	32AB 724.6	Apr-May	7.9
2005	32AB 724.A	Apr-May	14.3

2005	32AB 724.B		Apr-May	23
			<i>PumpSystem Monthly Total:</i>	54.1
2005	32AB 724.1		May-Jun	46.8
2005	32AB 724.2		May-Jun	48.4
2005	32AB 724.3		May-Jun	43.8
2005	32AB 724.5		May-Jun	27.6
2005	32AB 724.6		May-Jun	28.2
2005	32AB 724.B		May-Jun	18.4
			<i>PumpSystem Monthly Total:</i>	213.2
2005	32AB 724.1		Jun-Jul	77.7
2005	32AB 724.2		Jun-Jul	47.9
2005	32AB 724.5		Jun-Jul	86
2005	32AB 724.6		Jun-Jul	93
			Jun-Jul	170.8
2005	32AB 724.A		Jun-Jul	115.2
			Jun-Jul	109.2
			<i>PumpSystem Monthly Total:</i>	699.8
2005	32AB 724.1		Jul-Aug	67.6
2005	32AB 724.2		Jul-Aug	87.6
2005	32AB 724.3		Jul-Aug	94.3
			Jul-Aug	124.1
2005	32AB 724.5		Jul-Aug	75.5
2005	32AB 724.6		Jul-Aug	99.4
			Jul-Aug	127.7
			<i>PumpSystem Monthly Total:</i>	676.2
2005	32AB 724.1		Aug-Sep	28.6
2005	32AB 724.2		Aug-Sep	65.5
2005	32AB 724.3		Aug-Sep	51.1
			Aug-Sep	128.6
2005	32AB 724.5		Aug-Sep	54
2005	32AB 724.6		Aug-Sep	54.3
			Aug-Sep	104.4
			<i>PumpSystem Monthly Total:</i>	486.5
2005	32AB 724.1		Sep-Oct	41.2
2005	32AB 724.2		Sep-Oct	21.4
2005	32AB 724.3		Sep-Oct	68.7
2005	32AB 724.5		Sep-Oct	52.6
2005	32AB 724.6		Sep-Oct	27.4
2005	32AB 724.A		Sep-Oct	3
2005	32AB 724.B		Sep-Oct	37
			<i>PumpSystem Monthly Total:</i>	251.3
			<i>PumpSystem Yearly Total:</i>	2381.1

33A725

2005 33A 725 (WASTEWAY) .A

Apr-May

6.8  
A&B 2086

			<i>PumpSystem Monthly Total:</i>	6.8
2005	33A 725.C		May-Jun	50.2
			<i>PumpSystem Monthly Total:</i>	50.2
			Jun-Jul	135.3
			Jun-Jul	111.5
			<i>PumpSystem Monthly Total:</i>	246.8
2005	33A 725 (WASTEWAY) .A		Jul-Aug	273
			<i>PumpSystem Monthly Total:</i>	273
			Aug-Sep	217.4
			<i>PumpSystem Monthly Total:</i>	217.4
2005	33A 725 (WASTEWAY) .A		Sep-Oct	90.7
2005	33A 725.C		Sep-Oct	52.4
			<i>PumpSystem Monthly Total:</i>	143.1
			<i>PumpSystem Yearly Total:</i>	937.3

### 33AB724

			Apr-May	4.8
			<i>PumpSystem Monthly Total:</i>	4.8
2005	33AB 724.B		May-Jun	51.6
2005	33AB 724.A		May-Jun	92.9
2005	33AB 724.B		May-Jun	28.5
2005	33AB 724.C		May-Jun	44.4
2005	33AB 724.C		May-Jun	49.4
			<i>PumpSystem Monthly Total:</i>	266.8
2005	33AB 724.A		Jun-Jul	130
			Jun-Jul	154.4
			Jun-Jul	121.6
2005	33AB 724.C		Jun-Jul	89.4
			Jun-Jul	110.7
			<i>PumpSystem Monthly Total:</i>	606.1
			Jul-Aug	122.2
2005	33AB 724.A		Jul-Aug	36.9
2005	33AB 724.B		Jul-Aug	4.8
2005	33AB 724.C		Jul-Aug	126.5
2005	33AB 724.S.1		Jul-Aug	99.4
			<i>PumpSystem Monthly Total:</i>	389.8
2005	33AB 724.S.1		Aug-Sep	86.9
			<i>PumpSystem Monthly Total:</i>	86.9
2005	33AB 724.S.1		Sep-Oct	18.8
			<i>PumpSystem Monthly Total:</i>	18.8
			<i>PumpSystem Yearly Total:</i>	1373.2

### 34A724

2005	34A 724.B	Apr-May	10.2
		PumpSystem Monthly Total:	10.2
2005	34A 724.B	May-Jun	93.3
2005	34A 724.C	May-Jun	22.6
		PumpSystem Monthly Total:	115.9
2005	34A 724.B	Jun-Jul	249.9
2005	34A 724.C	Jun-Jul	111.9
		PumpSystem Monthly Total:	361.8
2005	34A 724.B	Jul-Aug	178.3
2005	34A 724.C	Jul-Aug	117.4
		PumpSystem Monthly Total:	295.7
2005	34A 724.B	Aug-Sep	218.7
2005	34A 724.C	Aug-Sep	68.3
		PumpSystem Monthly Total:	287
2005	34A 724.B	Sep-Oct	31.1
2005	34A 724.C	Sep-Oct	34.3
		PumpSystem Monthly Total:	65.4
		PumpSystem Yearly Total:	1136
<b>34A725</b>			
2005	34A 725.A	Apr-May	8.2
		PumpSystem Monthly Total:	8.2
2005	34A 725 (WASTEWAY).2	May-Jun	35
2005	34A 725.A	May-Jun	18.2
		PumpSystem Monthly Total:	53.2
2005	34A 725 (WASTEWAY).2	Jun-Jul	112.5
2005	34A 725.1	Jun-Jul	91.4
2005	34A 725.A	Jun-Jul	124.2
		PumpSystem Monthly Total:	328.1
2005	34A 725 (WASTEWAY).2	Jul-Aug	126.4
2005	34A 725.1	Jul-Aug	123
2005	34A 725.A	Jul-Aug	141.4
		PumpSystem Monthly Total:	390.8
2005	34A 725 (WASTEWAY).2	Aug-Sep	117.7
2005	34A 725.1	Aug-Sep	70.2
2005	34A 725.A	Aug-Sep	132.3
		PumpSystem Monthly Total:	320.2
2005	34A 725 (WASTEWAY).2	Sep-Oct	17.4
2005	34A 725.1	Sep-Oct	47.2
2005	34A 725.A	Sep-Oct	22.8
		PumpSystem Monthly Total:	87.4

*PumpSystem Yearly Total:* 1187.9

34A823

2005	34A 823.A	May-Jun	85.7
		<i>PumpSystem Monthly Total:</i> 85.7	
2005	34A 823.A	Jun-Jul	135.1
2005	34A 823.B	Jun-Jul	63.5
		<i>PumpSystem Monthly Total:</i> 198.6	
2005	34A 823.A	Jul-Aug	14.2
2005	34A 823.B	Jul-Aug	100.1
		<i>PumpSystem Monthly Total:</i> 114.3	
2005	34A 823.A	Aug-Sep	67.1
2005	34A 823.B	Aug-Sep	96.2
		<i>PumpSystem Monthly Total:</i> 163.3	
2005	34A 823.B	Sep-Oct	25.4
		<i>PumpSystem Monthly Total:</i> 25.4	
		<i>PumpSystem Yearly Total:</i> 587.3	

34AB723

2005	34AB 723.1	May-Jun	11.6
2005	34AB 723.1.3	May-Jun	36.5
2005	34AB 723.2	May-Jun	25.1
2005	34AB 723.3	May-Jun	35.9
2005	34AB 723.4	May-Jun	13.9
2005	34AB 723.5	May-Jun	59.6
2005	34AB 723.A	May-Jun	31.3
		<i>PumpSystem Monthly Total:</i> 213.9	
2005	34AB 723.1	Jun-Jul	9.5
2005	34AB 723.1.3	Jun-Jul	86.4
2005	34AB 723.2	Jun-Jul	97.3
2005	34AB 723.3	Jun-Jul	104.8
2005	34AB 723.4	Jun-Jul	54.7
2005	34AB 723.5	Jun-Jul	82.5
2005	34AB 723.A	Jun-Jul	68.6
		<i>PumpSystem Monthly Total:</i> 503.8	
2005	34AB 723.1	Jul-Aug	7.5
2005	34AB 723.1.3	Jul-Aug	71.2
2005	34AB 723.2	Jul-Aug	62.7
2005	34AB 723.3	Jul-Aug	38
2005	34AB 723.4	Jul-Aug	66.4
2005	34AB 723.5	Jul-Aug	36.1
2005	34AB 723.A	Jul-Aug	68.1
		<i>PumpSystem Monthly Total:</i> 350	
2005	34AB 723.1	Aug-Sep	1.2
2005	34AB 723.1.3	Aug-Sep	68.6
2005	34AB 723.2	Aug-Sep	52.2
2005	34AB 723.3	Aug-Sep	0.2
2005	34AB 723.4	Aug-Sep	38.8

2005	34AB 723.5	Aug-Sep	37.2
2005	34AB 723.A	Aug-Sep	49
		<i>PumpSystem Monthly Total:</i>	247.2
2005	34AB 723.1	Sep-Oct	0.5
2005	34AB 723.1.3	Sep-Oct	29.7
2005	34AB 723.2	Sep-Oct	24.4
2005	34AB 723.4	Sep-Oct	38
2005	34AB 723.5	Sep-Oct	8.5
2005	34AB 723.A	Sep-Oct	26.6
		<i>PumpSystem Monthly Total:</i>	127.7
		<i>PumpSystem Yearly Total:</i>	1442.6

### 35A821

2005	35A 821.A	May-Jun	20.8
2005	35A 821.B	May-Jun	27.6
2005	35A 821.C W.W.	May-Jun	37.7
		<i>PumpSystem Monthly Total:</i>	86.1
2005	35A 821.A	Jun-Jul	89.9
2005	35A 821.B	Jun-Jul	87.8
		Jun-Jul	103.6
		<i>PumpSystem Monthly Total:</i>	281.3
2005	35A 821.A	Jul-Aug	67.4
2005	35A 821.B	Jul-Aug	53.3
2005	35A 821.C W.W.	Jul-Aug	97.3
		<i>PumpSystem Monthly Total:</i>	218
2005	35A 821.A	Aug-Sep	46
2005	35A 821.B	Aug-Sep	31
2005	35A 821.C W.W.	Aug-Sep	73.6
		<i>PumpSystem Monthly Total:</i>	150.6
2005	35A 821.A	Sep-Oct	10.3
2005	35A 821.B	Sep-Oct	36.5
2005	35A 821.C W.W.	Sep-Oct	11.9
		<i>PumpSystem Monthly Total:</i>	58.7
		<i>PumpSystem Yearly Total:</i>	794.7

### 35A823

2005	35A 823.B	May-Jun	36.5
2005	35A 823.D	May-Jun	56.1
		<i>PumpSystem Monthly Total:</i>	92.6
2005	35A 823.A	Jun-Jul	76.6
2005	35A 823.B	Jun-Jul	126.2
2005	35A 823.C	Jun-Jul	25.5
2005	35A 823.D	Jun-Jul	64.5
		<i>PumpSystem Monthly Total:</i>	292.8
2005	35A 823.A	Jul-Aug	36.3
2005	35A 823.B	Jul-Aug	31.1
2005	35A 823.C	Jul-Aug	65.5
2005	35A 823.D	Jul-Aug	140.1

A&B 2090

		<i>PumpSystem Monthly Total:</i>	273
2005	35A 823.A	Aug-Sep	34.4
2005	35A 823.B	Aug-Sep	33.3
2005	35A 823.C	Aug-Sep	21.8
2005	35A 823.D	Aug-Sep	137.9
		<i>PumpSystem Monthly Total:</i>	227.4
		<i>PumpSystem Yearly Total:</i>	885.8

**35AB724**

2005	35AB 724.1	Apr-May	9.9
2005	35AB 724.2	Apr-May	6.2
		<i>PumpSystem Monthly Total:</i>	16.1
2005	35AB 724.1	May-Jun	39.3
2005	35AB 724.4	May-Jun	32.7
2005	35AB 724.N.1	May-Jun	114.2
		<i>PumpSystem Monthly Total:</i>	186.2
2005	35AB 724.1	Jun-Jul	128.6
2005	35AB 724.2	Jun-Jul	47.8
2005	35AB 724.2	Jun-Jul	3.9
2005	35AB 724.4	Jun-Jul	1.6
2005	35AB 724.4	Jun-Jul	106.1
2005	35AB 724.N.1	Jun-Jul	193.5
2005	35AB 724.N.2	Jun-Jul	83.9
		<i>PumpSystem Monthly Total:</i>	565.4
2005	35AB 724.1	Jul-Aug	54.1
2005	35AB 724.2	Jul-Aug	11.9
2005	35AB 724.2	Jul-Aug	97.2
2005	35AB 724.4	Jul-Aug	0.4
2005	35AB 724.N.1	Jul-Aug	44.4
2005	35AB 724.N.2	Jul-Aug	146.5
		<i>PumpSystem Monthly Total:</i>	354.5
2005	35AB 724.1	Aug-Sep	75.9
2005	35AB 724.2	Aug-Sep	97.5
2005	35AB 724.2	Aug-Sep	7.8
2005	35AB 724.4	Aug-Sep	0.9
2005	35AB 724.N.1	Aug-Sep	40.9
2005	35AB 724.N.2	Aug-Sep	91.1
		<i>PumpSystem Monthly Total:</i>	314.1
2005	35AB 724.1	Sep-Oct	39.5
2005	35AB 724.2	Sep-Oct	70.5
2005	35AB 724.2	Sep-Oct	14.1
2005	35AB 724.4	Sep-Oct	1.6
2005	35AB 724.4	Sep-Oct	60.2
2005	35AB 724.N.1	Sep-Oct	83.8

*PumpSystem Monthly Total:* 269.7

A&B 2091

PumpSystem Yearly Total: 1706

35AB822

2005	35AB 822.A	May-Jun	43.1
2005	35AB 822.E.3	May-Jun	16.9
2005	35AB 822.W.1	May-Jun	6.3
2005	35AB 822.W.2	May-Jun	26.4
2005	35AB 822.W.3	May-Jun	2.5
PumpSystem Monthly Total: 95.2			

2005	35AB 822.A	Jun-Jul	182.9
2005	35AB 822.E.2	Jun-Jul	132.2
2005	35AB 822.E.3	Jun-Jul	94.7
2005	35AB 822.W.1	Jun-Jul	63.6
2005	35AB 822.W.2	Jun-Jul	61.9
2005	35AB 822.W.3	Jun-Jul	60.9
PumpSystem Monthly Total: 596.2			

2005	35AB 822.A	Jul-Aug	140.2
2005	35AB 822.E.1	Jul-Aug	159.1
2005	35AB 822.E.3	Jul-Aug	100.6
2005	35AB 822.W.1	Jul-Aug	129.1
2005	35AB 822.W.2	Jul-Aug	1.2
2005	35AB 822.W.3	Jul-Aug	114

2005	35AB 822.A	Aug-Sep	23.8
2005	35AB 822.E.2	Aug-Sep	48.6
2005	35AB 822.E.3	Aug-Sep	92.1
2005	35AB 822.W.1	Aug-Sep	99.6
2005	35AB 822.W.2	Aug-Sep	69.7
2005	35AB 822.W.3	Aug-Sep	77.7
PumpSystem Monthly Total: 644.2			

2005	35AB 822.A	Sep-Oct	103.8
2005	35AB 822.E.2	Sep-Oct	41.3
2005	35AB 822.E.3	Sep-Oct	27.2
2005	35AB 822.W.1	Sep-Oct	79.3
2005	35AB 822.W.3	Sep-Oct	88.3
PumpSystem Monthly Total: 411.5			

2005	35AB 822.A	Sep-Oct	103.8
2005	35AB 822.E.2	Sep-Oct	41.3
2005	35AB 822.E.3	Sep-Oct	27.2
2005	35AB 822.W.1	Sep-Oct	79.3
2005	35AB 822.W.3	Sep-Oct	88.3
PumpSystem Monthly Total: 339.9			
PumpSystem Yearly Total: 2087			

35B823

2005	35B 823 (METER).A	Apr-May	7.8
		PumpSystem Monthly Total:	7.8
2005	35B 823 (METER).A	May-Jun	7.2
		PumpSystem Monthly Total:	7.2
2005	35B 823 (METER).A	Jun-Jul	51.5
		PumpSystem Monthly Total:	51.5
2005	35B 823 (METER).A	Jul-Aug	58.2
		PumpSystem Monthly Total:	58.2

A&B 2092

2005	35B 823 (METER).A	Aug-Sep	47.2
		<i>PumpSystem Monthly Total:</i>	47.2
		<i>PumpSystem Yearly Total:</i>	171.9

**35BC821**

2005	35BC 821.3	May-Jun	65.1
2005	35BC 821.A	May-Jun	40.7
2005	35BC 821.B	May-Jun	11.1
		<i>PumpSystem Monthly Total:</i>	116.9
2005	35BC 821.2.F DEL.	Jun-Jul	5
2005	35BC 821.3	Jun-Jul	127.5
2005	35BC 821.A	Jun-Jul	145.9
2005	35BC 821.B	Jun-Jul	85.9
		<i>PumpSystem Monthly Total:</i>	364.3
2005	35BC 821.2.F DEL.	Jul-Aug	87.7
2005	35BC 821.3	Jul-Aug	95
2005	35BC 821.A	Jul-Aug	144.1
2005	35BC 821.B	Jul-Aug	100.5
		<i>PumpSystem Monthly Total:</i>	427.3
2005	35BC 821.3	Aug-Sep	74.7
2005	35BC 821.A	Aug-Sep	99.6
2005	35BC 821.B	Aug-Sep	82.7
		<i>PumpSystem Monthly Total:</i>	257
2005	35BC 821.3	Sep-Oct	17
2005	35BC 821.A	Sep-Oct	52.9
2005	35BC 821.B	Sep-Oct	44.9
		<i>PumpSystem Monthly Total:</i>	114.8
		<i>PumpSystem Yearly Total:</i>	1280.3

**35C822**

2005	35C 822 (METER).A	May-Jun	44.7
		<i>PumpSystem Monthly Total:</i>	44.7
2005	35C 822 (METER).A	Jun-Jul	111.3
		<i>PumpSystem Monthly Total:</i>	111.3
2005	35C 822 (METER).A	Jul-Aug	119.6
		<i>PumpSystem Monthly Total:</i>	119.6
2005	35C 822 (METER).A	Aug-Sep	98.8
		<i>PumpSystem Monthly Total:</i>	98.8
2005	35C 822 (METER).A	Sep-Oct	94.2
		<i>PumpSystem Monthly Total:</i>	94.2
		<i>PumpSystem Yearly Total:</i>	468.6

**35C823**

2005	35C 823.(METER).A	Apr-May	14.1
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**A&B 2093**

		<i>PumpSystem Monthly Total:</i>	14.1
2005	35C 823 (METER).B	May-Jun	56.3
2005	35C 823.(METER).A	May-Jun	21.9
		<i>PumpSystem Monthly Total:</i>	78.2
		<i>PumpSystem Monthly Total:</i>	127.5
2005	35C 823 (METER).B	Jun-Jul	35.8
2005	35C 823.(METER).A		
		<i>PumpSystem Monthly Total:</i>	163.3
		<i>PumpSystem Monthly Total:</i>	144.3
2005	35C 823 (METER).B	Jul-Aug	59.1
2005	35C 823.(METER).A		
		<i>PumpSystem Monthly Total:</i>	203.4
2005	35C 823 (METER).B	Aug-Sep	93.1
2005	35C 823.(METER).A	Aug-Sep	56.5
		<i>PumpSystem Monthly Total:</i>	149.6
2005	35C 823 (METER).B	Sep-Oct	31.3
2005	35C 823.(METER).A	Sep-Oct	6.5
		<i>PumpSystem Monthly Total:</i>	37.8
		<i>PumpSystem Yearly Total:</i>	646.4

**35D821**

2005	35D 821.A	May-Jun	47.4
2005	35D 821.B	May-Jun	13.7
2005	35D 821.F	May-Jun	203.3
		<i>PumpSystem Monthly Total:</i>	264.4
2005	35D 821.A	Jun-Jul	92.2
2005	35D 821.B	Jun-Jul	33.3
2005	35D 821.F	Jun-Jul	323.4
		<i>PumpSystem Monthly Total:</i>	448.9
2005	35D 821.A	Jul-Aug	116.3
2005	35D 821.B	Jul-Aug	27.1
2005	35D 821.F	Jul-Aug	133.1
2005	35D 821.F	Jul-Aug	0.9
		<i>PumpSystem Monthly Total:</i>	277.4
2005	35D 821.A	Aug-Sep	122.7
2005	35D 821.F	Aug-Sep	60.3
2005	35D 821.F	Aug-Sep	149.7
		<i>PumpSystem Monthly Total:</i>	332.7
2005	35D 821.A	Sep-Oct	2.8
2005	35D 821.F	Sep-Oct	7.9
2005	35D 821.F	Sep-Oct	31.7
		<i>PumpSystem Monthly Total:</i>	42.4
		<i>PumpSystem Yearly Total:</i>	1365.8

**A&B 2094**

**35D823**

2005	35D 823 (METER).A	May-Jun	15
		PumpSystem Monthly Total:	15
2005	35D 823 (METER).A	Jun-Jul	50.8
		PumpSystem Monthly Total:	50.8
2005	35D 823 (METER).A	Jul-Aug	13.9
		PumpSystem Monthly Total:	13.9
2005	35D 823 (METER).A	Aug-Sep	15.8
		PumpSystem Monthly Total:	15.8
2005	35D 823 (METER).A	Sep-Oct	5.5
		PumpSystem Monthly Total:	5.5
		PumpSystem Yearly Total:	101

**3A921**

2005	3A 921 (METER).A	May-Jun	25.5
		PumpSystem Monthly Total:	25.5
2005	3A 921 (METER).A	Jun-Jul	105.1
		PumpSystem Monthly Total:	105.1
2005	3A 921 (METER).A	Jul-Aug	39.7
		PumpSystem Monthly Total:	39.7
		PumpSystem Yearly Total:	170.3

**3A923**

2005	3A 923.A	May-Jun	29.9
2005	3A 923.M.W.	May-Jun	26.8
		PumpSystem Monthly Total:	56.7
2005	3A 923.A	Jun-Jul	101.9
2005	3A 923.M.W.	Jun-Jul	137.7
		PumpSystem Monthly Total:	239.6
2005	3A 923.A	Jul-Aug	108.7
2005	3A 923.M.W.	Jul-Aug	120.6
		PumpSystem Monthly Total:	229.3
2005	3A 923.A	Aug-Sep	129
2005	3A 923.M.W.	Aug-Sep	115.8
		PumpSystem Monthly Total:	244.8
2005	3A 923.A	Sep-Oct	74.1
2005	3A 923.M.W.	Sep-Oct	31.1
		PumpSystem Monthly Total:	105.2
		PumpSystem Yearly Total:	875.6

**3AB824**

2005	3AB 824.N.1	Apr-May	6.2
		PumpSystem Monthly Total:	6.2
2005	3AB 824.A	May-Jun	55.9
2005	3AB 824.B	May-Jun	19

2005	3AB 824.E.1	May-Jun	11.9
2005	3AB 824.E.3	May-Jun	58.3
2005	3AB 824.N.1	May-Jun	46
2005	3AB 824.S.1	May-Jun	1.2
<i>PumpSystem Monthly Total:</i>			192.3
2005	3AB 824.A	Jun-Jul	125.4
2005	3AB 824.B	Jun-Jul	91.5
2005	3AB 824.E.1	Jun-Jul	67.6
2005	3AB 824.E.3	Jun-Jul	150.4
2005	3AB 824.N.1	Jun-Jul	110.2
2005	3AB 824.S.1	Jun-Jul	64.4
<i>PumpSystem Monthly Total:</i>			609.5
2005	3AB 824.A	Jul-Aug	92.8
2005	3AB 824.B	Jul-Aug	79.7
2005	3AB 824.E.1	Jul-Aug	78.1
2005	3AB 824.E.3	Jul-Aug	177
2005	3AB 824.N.1	Jul-Aug	63.1
2005	3AB 824.S.1	Jul-Aug	84.7
<i>PumpSystem Monthly Total:</i>			575.4
2005	3AB 824.A	Aug-Sep	92.4
2005	3AB 824.B	Aug-Sep	34.4
2005	3AB 824.E.1	Aug-Sep	54.4
2005	3AB 824.E.3	Aug-Sep	121.5
2005	3AB 824.N.1	Aug-Sep	70.1
2005	3AB 824.S.1	Aug-Sep	76
<i>PumpSystem Monthly Total:</i>			448.8
2005	3AB 824.A	Sep-Oct	42.9
2005	3AB 824.E.1	Sep-Oct	8.3
2005	3AB 824.N.1	Sep-Oct	43.2
2005	3AB 824.S.1	Sep-Oct	23.2
<i>PumpSystem Monthly Total:</i>			117.6
<i>PumpSystem Yearly Total:</i>			1949.8

3AB825

2005	3AB 825..W.W.	Apr-May	8.9
2005	3AB 825.5	Apr-May	5.9
2005	3AB 825.6.7	Apr-May	13.8
2005	3AB 825.A	Apr-May	21
<i>PumpSystem Monthly Total:</i>			49.6
2005	3AB 825..W.W.	May-Jun	25.8
2005	3AB 825.3	May-Jun	39.6
2005	3AB 825.4	May-Jun	4.6
2005	3AB 825.5	May-Jun	55.1
2005	3AB 825.6.7	May-Jun	4.6
2005	3AB 825.A	May-Jun	19.8
<i>PumpSystem Monthly Total:</i>			149.5
2005	3AB 825..W.W.	Jun-Jul	96.5

A&B 2096

2005	3AB 825.3	Jun-Jul	129
2005	3AB 825.4	Jun-Jul	102.3
2005	3AB 825.5	Jun-Jul	134.9
2005	3AB 825.6.7	Jun-Jul	50.6
2005	3AB 825.A	Jun-Jul	96
		<i>PumpSystem Monthly Total:</i>	609.3
2005	3AB 825..W.W.	Jul-Aug	154.3
2005	3AB 825.3	Jul-Aug	177.7
2005	3AB 825.4	Jul-Aug	141.4
2005	3AB 825.5	Jul-Aug	28.4
2005	3AB 825.5	Jul-Aug	0.8
2005	3AB 825.6.7	Jul-Aug	92
2005	3AB 825.A	Jul-Aug	147.6
		<i>PumpSystem Monthly Total:</i>	742.2
2005	3AB 825..W.W.	Aug-Sep	136.9
2005	3AB 825.3	Aug-Sep	125.9
2005	3AB 825.4	Aug-Sep	100.2
2005	3AB 825.5	Aug-Sep	85.1
2005	3AB 825.5	Aug-Sep	6
2005	3AB 825.6.7	Aug-Sep	106.9
2005	3AB 825.A	Aug-Sep	111.9
		<i>PumpSystem Monthly Total:</i>	672.9
2005	3AB 825..W.W.	Sep-Oct	38.7
2005	3AB 825.3	Sep-Oct	4
2005	3AB 825.4	Sep-Oct	104.8
2005	3AB 825.5	Sep-Oct	36.7
2005	3AB 825.6.7	Sep-Oct	4.6
2005	3AB 825.A	Sep-Oct	27
		<i>PumpSystem Monthly Total:</i>	215.8
		<i>PumpSystem Yearly Total:</i>	2439.3
<b>3AB922</b>			
2005	3AB 922.S.1	Apr-May	4.6
		<i>PumpSystem Monthly Total:</i>	4.6
2005	3AB 922 (METER).B	May-Jun	48.8
2005	3AB 922 (METER).B	May-Jun	10.6
2005	3AB 922.A	May-Jun	43.2
2005	3AB 922.S.2	May-Jun	33.3
		<i>PumpSystem Monthly Total:</i>	135.9
2005	3AB 922 (METER).B	Jun-Jul	136.7

A&B 2097

2005	3AB 922.A	Jun-Jul	186.3
2005	3AB 922.S.1	Jun-Jul	92
2005	3AB 922.S.2	Jun-Jul	93.1
		<i>PumpSystem Monthly Total:</i>	508.1
2005	3AB 922 (METER).B	Jul-Aug	106.1
2005	3AB 922.A	Jul-Aug	206.9
2005	3AB 922.S.1	Jul-Aug	118.8
2005	3AB 922.S.2	Jul-Aug	71.4
		<i>PumpSystem Monthly Total:</i>	503.2
2005	3AB 922 (METER).B	Aug-Sep	161.6
2005	3AB 922.A	Aug-Sep	189
2005	3AB 922.S.1	Aug-Sep	62.1
2005	3AB 922.S.2	Aug-Sep	36.8
		<i>PumpSystem Monthly Total:</i>	449.5
2005	3AB 922 (METER).B	Sep-Oct	76.8
2005	3AB 922.A	Sep-Oct	62.7
2005	3AB 922.S.1	Sep-Oct	21.5
2005	3AB 922.S.2	Sep-Oct	81
		<i>PumpSystem Monthly Total:</i>	242
		<i>PumpSystem Yearly Total:</i>	1843.3

3B923

2005	3B 923 (METER).A	May-Jun	3.3
		<i>PumpSystem Monthly Total:</i>	3.3
2005	3B 923 (METER).A	Jun-Jul	106.3
		<i>PumpSystem Monthly Total:</i>	106.3
2005	3B 923 (METER).A	Jul-Aug	91.9
		<i>PumpSystem Monthly Total:</i>	91.9
2005	3B 923 (METER).A	Aug-Sep	18.1
		<i>PumpSystem Monthly Total:</i>	18.1
		<i>PumpSystem Yearly Total:</i>	219.6

3BC921

2005	3BC 921.C	Apr-May	4.4
		<i>PumpSystem Monthly Total:</i>	4.4
2005	3BC 921.1	May-Jun	31.9
2005	3BC 921.2	May-Jun	8.3
2005	3BC 921.A	May-Jun	10.7
2005	3BC 921.B	May-Jun	30.5
		<i>PumpSystem Monthly Total:</i>	81.4
2005	3BC 921.1	Jun-Jul	112.1
2005	3BC 921.2	Jun-Jul	100
2005	3BC 921.A	Jun-Jul	101
2005	3BC 921.B	Jun-Jul	107.2
2005	3BC 921.C	Jun-Jul	80.8

A&B 2098

			<i>PumpSystem Monthly Total:</i>	501.1
2005	3BC 921.1	Jul-Aug	19.8	
2005	3BC 921.2	Jul-Aug	96	
2005	3BC 921.A	Jul-Aug	125	
2005	3BC 921.B	Jul-Aug	32.1	
2005	3BC 921.C	Jul-Aug	75.8	
			<i>PumpSystem Monthly Total:</i>	348.7
2005	3BC 921.2	Aug-Sep	22.6	
			<i>PumpSystem Monthly Total:</i>	104.6
2005	3BC 921.A	Aug-Sep	104.6	
			<i>PumpSystem Monthly Total:</i>	125.3
2005	3BC 921.C	Aug-Sep	125.3	
			<i>PumpSystem Monthly Total:</i>	252.5
2005	3BC 921.2	Sep-Oct	16.7	
2005	3BC 921.B	Sep-Oct	67.8	
			<i>PumpSystem Monthly Total:</i>	84.5
			<i>PumpSystem Yearly Total:</i>	1272.6

**3C922**

2005	3C 922 . METER	May-Jun	51	
			<i>PumpSystem Monthly Total:</i>	51
2005	3C 922 . METER	Jun-Jul	156.7	
			<i>PumpSystem Monthly Total:</i>	156.7
2005	3C 922 . METER	Jul-Aug	60.4	
			<i>PumpSystem Monthly Total:</i>	60.4
2005	3C 922 . METER	Aug-Sep	98.8	
			<i>PumpSystem Monthly Total:</i>	98.8
2005	3C 922 . METER	Sep-Oct	13.3	
			<i>PumpSystem Monthly Total:</i>	13.3
			<i>PumpSystem Yearly Total:</i>	380.2

**3CD825**

2005	3CD 825.0.1.1	Apr-May	2.2	
2005	3CD 825.A	Apr-May	7.7	
2005	3CD 825.A	Apr-May	2.2	
2005	3CD 825.B	Apr-May	15.6	
			<i>PumpSystem Monthly Total:</i>	27.7
2005	3CD 825.0.1.1	May-Jun	10.3	
2005	3CD 825.0.1.1	May-Jun	6	
2005	3CD 825.A	May-Jun	38.7	
2005	3CD 825.A	May-Jun	4.4	
2005	3CD 825.B	May-Jun	9.1	
			<i>PumpSystem Monthly Total:</i>	68.5
2005	3CD 825.0.1.1	Jun-Jul	87.5	
2005	3CD 825.0.1.1	Jun-Jul	17	
2005	3CD 825.A	Jun-Jul	51.3	
2005	3CD 825.A	Jun-Jul	81	
			<i>PumpSystem Monthly Total:</i>	197.5

*PumpSystem Monthly Total:* 434.3

**A&B 2099**

2005	3CD 825.0.1.1	Jul-Aug	92.2
2005	3CD 825.A	Jul-Aug	37.7
2005	3CD 825.A	Jul-Aug	93.2
2005	3CD 825.B	Jul-Aug	273.7
		<i>PumpSystem Monthly Total:</i>	<b>496.8</b>
2005	3CD 825.0.1.1	Aug-Sep	92.2
2005	3CD 825.A	Aug-Sep	65.6
2005	3CD 825.A	Aug-Sep	74.2
2005	3CD 825.B	Aug-Sep	230.9
		<i>PumpSystem Monthly Total:</i>	<b>462.9</b>
2005	3CD 825.0.1.1	Sep-Oct	26.8
2005	3CD 825.A	Sep-Oct	18.6
2005	3CD 825.A	Sep-Oct	16.3
2005	3CD 825.B	Sep-Oct	173.3
		<i>PumpSystem Monthly Total:</i>	<b>235</b>
		<i>PumpSystem Yearly Total:</i>	<b>1725.2</b>

**3D922**

2005	3D 922.A Meter	Jun-Jul	108.2
2005	3D 922.B Meter	Jun-Jul	63.1
		<i>PumpSystem Monthly Total:</i>	<b>171.3</b>
2005	3D 922.A Meter	Jul-Aug	121.4
2005	3D 922.B Meter	Jul-Aug	147.1
		<i>PumpSystem Monthly Total:</i>	<b>268.5</b>
2005	3D 922.A Meter	Aug-Sep	50.6
2005	3D 922.B Meter	Aug-Sep	142.2
		<i>PumpSystem Monthly Total:</i>	<b>192.8</b>
2005	3D 922.A Meter	Sep-Oct	14.3
2005	3D 922.B Meter	Sep-Oct	65.7
		<i>PumpSystem Monthly Total:</i>	<b>80</b>
		<i>PumpSystem Yearly Total:</i>	<b>712.6</b>

**3E825**

2005	3E 825.A	May-Jun	56.5
2005	3E 825.M.W	May-Jun	75.7
		<i>PumpSystem Monthly Total:</i>	<b>132.2</b>
2005	3E 825.A	Jun-Jul	124.2
2005	3E 825.M.W	Jun-Jul	123.3
		<i>PumpSystem Monthly Total:</i>	<b>247.5</b>
2005	3E 825.A	Jul-Aug	12.6
2005	3E 825.M.W	Jul-Aug	46

		<i>PumpSystem Monthly Total:</i>	58.6
2005	3E 825.A	Aug-Sep	58.3
2005	3E 825.M.W	Aug-Sep	45.7
		<i>PumpSystem Monthly Total:</i>	104
2005	3E 825.M.W	Sep-Oct	21.4
		<i>PumpSystem Monthly Total:</i>	21.4
		<i>PumpSystem Yearly Total:</i>	563.7

**4A824**

		Apr-May	42.6
2005	4A 824.2	Apr-May	6.6
2005	4A 824.B	<i>PumpSystem Monthly Total:</i>	49.2
2005	4A 824.1	May-Jun	47.4
		May-Jun	115.9
2005	4A 824.2	May-Jun	13.4
2005	4A 824.3	May-Jun	42.4
2005	4A 824.A	<i>PumpSystem Monthly Total:</i>	219.1
2005	4A 824.1	Jun-Jul	61.4
		Jun-Jul	107.4
2005	4A 824.2	Jun-Jul	86.4
2005	4A 824.3	Jun-Jul	68.5
2005	4A 824.A	Jun-Jul	73.5
		<i>PumpSystem Monthly Total:</i>	397.2
2005	4A 824.1	Jul-Aug	88.8
2005	4A 824.3	Jul-Aug	98.8
2005	4A 824.A	Jul-Aug	12.4
2005	4A 824.B	Jul-Aug	103.6
		<i>PumpSystem Monthly Total:</i>	303.6
2005	4A 824.1	Aug-Sep	57.3
		Aug-Sep	100.6
2005	4A 824.3	Aug-Sep	95
2005	4A 824.B	<i>PumpSystem Monthly Total:</i>	252.9
		Sep-Oct	39.7
2005	4A 824.1	Sep-Oct	53.5
2005	4A 824.3	Sep-Oct	27
2005	4A 824.A	Sep-Oct	6.7
2005	4A 824.B	<i>PumpSystem Monthly Total:</i>	126.9
		<i>PumpSystem Yearly Total:</i>	1348.9

**4AB823**

		Apr-May	43.2
2005	4AB 823.(WASTEWAY).S.3	Apr-May	19.4
2005	4AB 823N.0.1	<i>PumpSystem Monthly Total:</i>	62.6
		May-Jun	61.3
2005	4AB 823.(WASTEWAY).S.3	May-Jun	0.6
2005	4AB 823.A	May-Jun	50.4
2005	4AB 823.N.1	May-Jun	27.5
2005	4AB 823.S.1		

2005	4AB 823.S.2	May-Jun	47.3
2005	4AB 823N.0.1	May-Jun	75.3
<i>PumpSystem Monthly Total:</i>			262.4
2005	4AB 823.(WASTEWAY).S.3	Jun-Jul	46.2
2005	4AB 823.A	Jun-Jul	2.2
2005	4AB 823.A	Jun-Jul	84.9
2005	4AB 823.N.1	Jun-Jul	74.8
2005	4AB 823.S.1	Jun-Jul	51.4
2005	4AB 823.S.2	Jun-Jul	101
2005	4AB 823.S.6.0	Jun-Jul	17
2005	4AB 823N.0.1	Jun-Jul	143.8
<i>PumpSystem Monthly Total:</i>			521.3
2005	4AB 823.(WASTEWAY).S.3	Jul-Aug	9.9
2005	4AB 823.A	Jul-Aug	55.1
2005	4AB 823.A	Jul-Aug	1
2005	4AB 823.S.1	Jul-Aug	11.5
2005	4AB 823.S.2	Jul-Aug	72.4
2005	4AB 823.S.6.0	Jul-Aug	117.4
2005	4AB 823N.0.1	Jul-Aug	115.2
<i>PumpSystem Monthly Total:</i>			382.5
2005	4AB 823.(WASTEWAY).S.3	Aug-Sep	46.4
2005	4AB 823.A	Aug-Sep	79.6
2005	4AB 823.S.2	Aug-Sep	80.3
2005	4AB 823.S.6.0	Aug-Sep	74.2
2005	4AB 823N.0.1	Aug-Sep	76.2
<i>PumpSystem Monthly Total:</i>			356.7
2005	4AB 823.A	Sep-Oct	56.2
2005	4AB 823.N.1	Sep-Oct	49.9
2005	4AB 823.S.1	Sep-Oct	55.1
2005	4AB 823.S.2	Sep-Oct	10.7
<i>PumpSystem Monthly Total:</i>			171.9
<i>PumpSystem Yearly Total:</i>			1757.4

ABC824

2005	4BC 824.2	Apr-May	2.3
2005	4BC 824.3.1.1	Apr-May	2.1
<i>PumpSystem Monthly Total:</i>			4.4
2005	4BC 824.1	May-Jun	50.4
2005	4BC 824.1.2	May-Jun	24.6
2005	4BC 824.2	May-Jun	76.8
2005	4BC 824.3.1.1	May-Jun	70
2005	4BC 824.A	May-Jun	23.8
<i>PumpSystem Monthly Total:</i>			245.6
2005	4BC 824.1	Jun-Jul	116.5
2005	4BC 824.1.2	Jun-Jul	126.7

A&B 2102

2005	4BC 824.2	Jun-Jul	144.7
2005	4BC 824.3.1.1	Jun-Jul	86.8
2005	4BC 824.A	Jun-Jul	95.2
<i>PumpSystem Monthly Total:</i>			<b>569.9</b>
2005	4BC 824.1	Jul-Aug	121.8
2005	4BC 824.1.2	Jul-Aug	155.4
2005	4BC 824.2	Jul-Aug	183.4
2005	4BC 824.3.1.1	Jul-Aug	86
2005	4BC 824.A	Jul-Aug	2
<i>PumpSystem Monthly Total:</i>			<b>548.6</b>
2005	4BC 824.1	Aug-Sep	27.8
2005	4BC 824.1.2	Aug-Sep	103
2005	4BC 824.2	Aug-Sep	155.5
2005	4BC 824.3.1.1	Aug-Sep	82.1
2005	4BC 824.A	Aug-Sep	2.8
<i>PumpSystem Monthly Total:</i>			<b>371.2</b>
2005	4BC 824.1	Sep-Oct	11.9
2005	4BC 824.1.2	Sep-Oct	18.8
2005	4BC 824.2	Sep-Oct	43.6
2005	4BC 824.3.1.1	Sep-Oct	24.6
<i>PumpSystem Monthly Total:</i>			<b>98.9</b>
<i>PumpSystem Yearly Total:</i>			<b>1838.6</b>

5AB825

2005	5AB 825 .B	May-Jun	90.8
2005	5AB 825.2	May-Jun	62.8
2005	5AB 825.2	May-Jun	16.2
2005	5AB 825.3.2.1	May-Jun	48.3
2005	5AB 825.3.2.2	May-Jun	95.2
2005	5AB 825.A	May-Jun	61.9
<i>PumpSystem Monthly Total:</i>			<b>375.2</b>
2005	5AB 825 .B	Jun-Jul	134.2
2005	5AB 825.0.9	Jun-Jul	62.5
2005	5AB 825.1	Jun-Jul	38.1
2005	5AB 825.2	Jun-Jul	18.1
2005	5AB 825.2	Jun-Jul	101
2005	5AB 825.3.2.1	Jun-Jul	82.6
2005	5AB 825.3.2.2	Jun-Jul	155
2005	5AB 825.A	Jun-Jul	151.8
<i>PumpSystem Monthly Total:</i>			<b>743.3</b>
2005	5AB 825 .B	Jul-Aug	5.6
2005	5AB 825.0.9	Jul-Aug	98.4
2005	5AB 825.1	Jul-Aug	112.3
2005	5AB 825.2	Jul-Aug	9.9

A&B 2103

2005	5AB 825.2	Jul-Aug	30.7
2005	5AB 825.3.2.1	Jul-Aug	135.1
2005	5AB 825.3.2.2	Jul-Aug	160.8
2005	5AB 825.A	Jul-Aug	172.6
<i>PumpSystem Monthly Total:</i>			725.4
2005	5AB 825.B	Aug-Sep	30.9
2005	5AB 825.0.9	Aug-Sep	59.6
2005	5AB 825.1	Aug-Sep	48.9
2005	5AB 825.2	Aug-Sep	53.6
2005	5AB 825.2	Aug-Sep	30.7
2005	5AB 825.3.2.1	Aug-Sep	85.7
2005	5AB 825.3.2.2	Aug-Sep	138
2005	5AB 825.A	Aug-Sep	91.3
<i>PumpSystem Monthly Total:</i>			538.7
2005	5AB 825.B	Sep-Oct	14.9
2005	5AB 825.0.9	Sep-Oct	2
2005	5AB 825.1	Sep-Oct	7.5
2005	5AB 825.2	Sep-Oct	17.7
2005	5AB 825.3.2.1	Sep-Oct	9.5
2005	5AB 825.3.2.2	Sep-Oct	34.7
<i>PumpSystem Monthly Total:</i>			86.3
<i>PumpSystem Yearly Total:</i>			2468.9

5BC823

2005	5BC 823.C Meter	Apr-May	0.9
<i>PumpSystem Monthly Total:</i>			0.9
2005	5BC 823.B Meter	May-Jun	69.3
2005	5BC 823.C Meter	May-Jun	45
2005	5BC 823.E.1 Meter	May-Jun	20.8
2005	5BC 823.E.2 Meter	May-Jun	73.2
<i>PumpSystem Monthly Total:</i>			208.3
2005	5BC 823.B Meter	Jun-Jul	149.4
2005	5BC 823.C Meter	Jun-Jul	113.6
2005	5BC 823.D	Jun-Jul	1.7
2005	5BC 823.E.1 Meter	Jun-Jul	93.7
2005	5BC 823.E.2 Meter	Jun-Jul	123.1
<i>PumpSystem Monthly Total:</i>			481.5
2005	5BC 823.A Met	Jul-Aug	1.4
2005	5BC 823.B Meter	Jul-Aug	68.6
2005	5BC 823.C Meter	Jul-Aug	115.2
2005	5BC 823.D	Jul-Aug	1
2005	5BC 823.E.1 Meter	Jul-Aug	86.8
2005	5BC 823.E.2 Meter	Jul-Aug	48.9
<i>PumpSystem Monthly Total:</i>			321.9
2005	5BC 823.A Met	Aug-Sep	38.9

A&B 2104

2005	5BC 823.B Meter	Aug-Sep	139.9
2005	5BC 823.C Meter	Aug-Sep	89.9
2005	5BC 823.D	Aug-Sep	1.7
2005	5BC 823.E.1 Meter	Aug-Sep	77.5
2005	5BC 823.E.2 Meter	Aug-Sep	71.5
		<i>PumpSystem Monthly Total:</i>	419.4
2005	5BC 823.A Met	Sep-Oct	18.5
2005	5BC 823.B Meter	Sep-Oct	51.7
2005	5BC 823.E.1 Meter	Sep-Oct	28.9
		<i>PumpSystem Monthly Total:</i>	99.1
		<i>PumpSystem Yearly Total:</i>	1531.1

6A824

2005	6A 824.1	Apr-May	18
		<i>PumpSystem Monthly Total:</i>	18
2005	6A 824.1	May-Jun	61.9
2005	6A 824.3	May-Jun	26.7
2005	6A 824.3	May-Jun	14.1
2005	6A 824.4	May-Jun	38.9
		<i>PumpSystem Monthly Total:</i>	141.6
2005	6A 824.1	Jun-Jul	125.3
2005	6A 824.3	Jun-Jul	58.3
2005	6A 824.3	Jun-Jul	110.7
2005	6A 824.3	Jun-Jul	1.2
2005	6A 824.4	Jun-Jul	62.6
2005	6A 824.5	Jun-Jul	0.8
2005	6A824.A	Jun-Jul	18.6
		<i>PumpSystem Monthly Total:</i>	377.5
2005	6A 824.1	Jul-Aug	111.8
2005	6A 824.3	Jul-Aug	120.5
2005	6A 824.3	Jul-Aug	63.9
2005	6A 824.5	Jul-Aug	0.4
2005	6A824.A	Jul-Aug	18.8
		<i>PumpSystem Monthly Total:</i>	315.4
2005	6A 824.1	Aug-Sep	110.4
2005	6A 824.3	Aug-Sep	66
2005	6A 824.3	Aug-Sep	35
		<i>PumpSystem Monthly Total:</i>	211.4
2005	6A 824.1	Sep-Oct	45.1
2005	6A 824.3	Sep-Oct	8
2005	6A 824.3	Sep-Oct	15.2
2005	6A 824.4	Sep-Oct	43.8
2005	6A 824.5	Sep-Oct	0.4
		<i>PumpSystem Monthly Total:</i>	112.5

PumpSystem Yearly Total: 1176.4

6A923

2005	6A 923 WASTEWAY.A	May-Jun	21.5
2005	6A 923.B	May-Jun	11.1
		PumpSystem Monthly Total:	32.6
2005	6A 923 WASTEWAY.A	Jun-Jul	190.8
2005	6A 923.B	Jun-Jul	187.2
2005	6A 923.C	Jun-Jul	9.5
		PumpSystem Monthly Total:	387.5
2005	6A 923 WASTEWAY.A	Jul-Aug	18.4
2005	6A 923.B	Jul-Aug	140.6
2005	6A 923.C	Jul-Aug	111.2
		PumpSystem Monthly Total:	270.2
2005	6A 923 WASTEWAY.A	Aug-Sep	5
2005	6A 923.B	Aug-Sep	160
2005	6A 923.C	Aug-Sep	116.5
		PumpSystem Monthly Total:	281.5
2005	6A 923 WASTEWAY.A	Sep-Oct	49.8
2005	6A 923.B	Sep-Oct	40.1
2005	6A 923.C	Sep-Oct	30.5
		PumpSystem Monthly Total:	120.4
		PumpSystem Yearly Total:	1092.2

6AB825

2005	6AB 825.2	Apr-May	23.3
2005	6AB 825.3	Apr-May	19.3
2005	6AB 825.A	Apr-May	8.1
		PumpSystem Monthly Total:	50.7
2005	6AB 825.1	May-Jun	31.7
2005	6AB 825.1	May-Jun	6.3
2005	6AB 825.2	May-Jun	10.6
2005	6AB 825.3	May-Jun	37.5
2005	6AB 825.A	May-Jun	24
		PumpSystem Monthly Total:	110.1
2005	6AB 825.1	Jun-Jul	45.8
2005	6AB 825.1	Jun-Jul	88.3
2005	6AB 825.2	Jun-Jul	70.2
		PumpSystem Monthly Total:	424
2005	6AB 825.3	Jun-Jul	140.4
2005	6AB 825.A	Jun-Jul	79.3
		PumpSystem Monthly Total:	23.6
2005	6AB 825.1	Jul-Aug	99.8
2005	6AB 825.1	Jul-Aug	86.4
2005	6AB 825.2	Jul-Aug	129.9
2005	6AB 825.3	Jul-Aug	A&B 2106

2005	6AB 825.A	Jul-Aug	103.3
		<i>PumpSystem Monthly Total:</i>	443
2005	6AB 825.1	Aug-Sep	26.6
2005	6AB 825.1	Aug-Sep	100.1
2005	6AB 825.2	Aug-Sep	119
2005	6AB 825.3	Aug-Sep	112.5
2005	6AB 825.A	Aug-Sep	107.3
		<i>PumpSystem Monthly Total:</i>	465.5
2005	6AB 825.1	Sep-Oct	4.4
2005	6AB 825.3	Sep-Oct	69.6
2005	6AB 825.A	Sep-Oct	35
		<i>PumpSystem Monthly Total:</i>	109
		<i>PumpSystem Yearly Total:</i>	1602.3

6B824

2005	6B 824.1	Apr-May	16.3
2005	6B 824.1.7	Apr-May	5.4
2005	6B 824.2	Apr-May	18.3
		<i>PumpSystem Monthly Total:</i>	40
2005	6B 824.1	May-Jun	52.5
2005	6B 824.1.7	May-Jun	10.1
2005	6B 824.2	May-Jun	58.2
2005	6B 824.A	May-Jun	43.5
		<i>PumpSystem Monthly Total:</i>	164.3
2005	6B 824.1	Jun-Jul	87.7
2005	6B 824.1.7	Jun-Jul	67.5
2005	6B 824.2	Jun-Jul	87.2
2005	6B 824.A	Jun-Jul	85.9
		<i>PumpSystem Monthly Total:</i>	328.3
2005	6B 824.1	Jul-Aug	30.9
2005	6B 824.1.7	Jul-Aug	93.6
2005	6B 824.2	Jul-Aug	86
2005	6B 824.A	Jul-Aug	30.7

2005	6B 824.1	<i>PumpSystem Monthly Total:</i>	241.2
2005	6B 824.1.7	Aug-Sep	23.8
2005	6B 824.2	Aug-Sep	66.4
2005	6B 824.A	Aug-Sep	53.2
		Aug-Sep	64

2005	6B 824.1	<i>PumpSystem Monthly Total:</i>	207.4
2005	6B 824.1.7	Sep-Oct	9.5
2005	6B 824.2	Sep-Oct	42.2
2005	6B 824.A	Sep-Oct	11.1
		Sep-Oct	6

<i>PumpSystem Monthly Total:</i>	68.8
<i>PumpSystem Yearly Total:</i>	1050

6B923

2005	6B 923.A	May-Jun	24.6
			A&B 2107

		<i>PumpSystem Monthly Total:</i>	24.6
2005	6B 923.A	Jun-Jul	27.4
2005	6B 923.A	Jun-Jul	165
		<i>PumpSystem Monthly Total:</i>	192.4
2005	6B 923.A	Jul-Aug	142.8
2005	6B 923.A	Jul-Aug	11.9
		<i>PumpSystem Monthly Total:</i>	154.7
2005	6B 923.A	Aug-Sep	120.2
2005	6B 923.A	Aug-Sep	25.3
		<i>PumpSystem Monthly Total:</i>	145.5
2005	6B 923.A	Sep-Oct	47.5
2005	6B 923.A	Sep-Oct	4.8
		<i>PumpSystem Monthly Total:</i>	52.3
		<i>PumpSystem Yearly Total:</i>	569.5

### 6C824

2005	6C 824.A METER	Apr-May	10.6
2005	6C 824.A METER	<i>PumpSystem Monthly Total:</i>	10.6
2005	6C 824.A METER	May-Jun	11.3
2005	6C 824.A METER	<i>PumpSystem Monthly Total:</i>	11.3
2005	6C 824.A METER	Jun-Jul	73.9
2005	6C 824.A METER	<i>PumpSystem Monthly Total:</i>	73.9
2005	6C 824.A METER	Jul-Aug	86
2005	6C 824.A METER	<i>PumpSystem Monthly Total:</i>	86
2005	6C 824.A METER	Aug-Sep	63.9
2005	6C 824.A METER	<i>PumpSystem Monthly Total:</i>	63.9
2005	6C 824.A METER	Sep-Oct	30.8
		<i>PumpSystem Monthly Total:</i>	30.8
		<i>PumpSystem Yearly Total:</i>	276.5

### 7A824

2005	7A 824.B	Apr-May	45.5
2005	7A 824.B	<i>PumpSystem Monthly Total:</i>	45.5
2005	7A 824.1	May-Jun	95.5
2005	7A 824.2	May-Jun	44.4
2005	7A 824.A	May-Jun	15.9
2005	7A 824.B	May-Jun	115
2005	7A 824.C	May-Jun	16.3
		<i>PumpSystem Monthly Total:</i>	287.1
2005	7A 824.1	Jun-Jul	119.8
2005	7A 824.2	Jun-Jul	123.2
2005	7A 824.B	Jun-Jul	229.8
2005	7A 824.C	Jun-Jul	73.9
2005	7A 824.C	Jun-Jul	2.7
		<i>PumpSystem Monthly Total:</i>	549.4
2005	7A 824.1	Jul-Aug	0.4

A&B 2108

2005	7A 824.1	Jul-Aug	10.7
2005	7A 824.2	Jul-Aug	103.5
2005	7A 824.B	Jul-Aug	206.7
2005	7A 824.C	Jul-Aug	4.8
2005	7A 824.C	Jul-Aug	79.9
		<i>PumpSystem Monthly Total:</i>	406
2005	7A 824.1	Aug-Sep	0.2
2005	7A 824.2	Aug-Sep	39.3
2005	7A 824.A	Aug-Sep	17.9
2005	7A 824.B	Aug-Sep	238.4
2005	7A 824.C	Aug-Sep	20.6
		<i>PumpSystem Monthly Total:</i>	316.4
2005	7A 824.A	Sep-Oct	15.9
2005	7A 824.B	Sep-Oct	107.1
2005	7A 824.C	Sep-Oct	9.5
		<i>PumpSystem Monthly Total:</i>	132.5
		<i>PumpSystem Yearly Total:</i>	1736.9

### 7AB922

2005	7AB 922 S.5,6.1	May-Jun	23.6
2005	7AB 922 S.6,7.1	May-Jun	4.6
2005	7AB 922 S.6,7.2	May-Jun	15.9
2005	7AB 922.A	May-Jun	15.2
2005	7AB 922.E.2	May-Jun	8.6
2005	7AB 922.S.2	May-Jun	7.7
		<i>PumpSystem Monthly Total:</i>	75.6
2005	7AB 922 S.5,6.1	Jun-Jul	92.6
2005	7AB 922 S.6,7.1	Jun-Jul	133.2
2005	7AB 922 S.6,7.2	Jun-Jul	94.2
2005	7AB 922.A	Jun-Jul	82.2
2005	7AB 922.E.2	Jun-Jul	116.9
2005	7AB 922.S.1	Jun-Jul	9.2
2005	7AB 922.S.2	Jun-Jul	112.2
2005	7AB 922.S.4	Jun-Jul	53.7
		<i>PumpSystem Monthly Total:</i>	694.2
2005	7AB 922 S.5,6.1	Jul-Aug	67.4
2005	7AB 922 S.6,7.1	Jul-Aug	123.4
2005	7AB 922 S.6,7.2	Jul-Aug	121.7
2005	7AB 922.A	Jul-Aug	94.4
2005	7AB 922.E.2	Jul-Aug	104.9
2005	7AB 922.S.1	Jul-Aug	87.9
2005	7AB 922.S.2	Jul-Aug	41.8
2005	7AB 922.S.4	Jul-Aug	113.6

A&B 2109

			<i>PumpSystem Monthly Total:</i>	755.1
2005	7AB 922 S.5,6.1		Aug-Sep	50.4
2005	7AB 922 S.6,7.1		Aug-Sep	73.7
	2005 7AB 922 S.6,7.2		Aug-Sep	119.1
	2005 7AB 922.A		Aug-Sep	103.1
	2005 7AB 922.E.2		Aug-Sep	59.5
	2005 7AB 922.S.1		Aug-Sep	107.9
	2005 7AB 922.S.4		Aug-Sep	108.7
			<i>PumpSystem Monthly Total:</i>	622.4
2005	7AB 922 S.5,6.1		Sep-Oct	15.9
2005	7AB 922 S.6,7.1		Sep-Oct	28.4
	2005 7AB 922 S.6,7.2		Sep-Oct	102.7
	2005 7AB 922.A		Sep-Oct	32.1
	2005 7AB 922.E.2		Sep-Oct	53.8
	2005 7AB 922.S.1		Sep-Oct	49.6
	2005 7AB 922.S.4		Sep-Oct	44
			<i>PumpSystem Monthly Total:</i>	326.5
			<i>PumpSystem Yearly Total:</i>	2473.8
<b>8A823</b>				
	2005 8A 823 (METER).C		Apr-May	0.6
	2005 8A 823 (METER).C		Apr-May	26.8
			<i>PumpSystem Monthly Total:</i>	27.4
	2005 8A 823 (METER).C		May-Jun	75
	2005 8A 823 (METER).C		May-Jun	1.6
			<i>PumpSystem Monthly Total:</i>	76.6
	2005 8A 823 (METER).C		Jun-Jul	2.8
	2005 8A 823 (METER).C		Jun-Jul	149.7
	2005 8A 823.A		Jun-Jul	39.9
	2005 8A 823.B		Jun-Jul	90.9
			<i>PumpSystem Monthly Total:</i>	283.3
	2005 8A 823 (METER).C		Jul-Aug	3.8
	2005 8A 823 (METER).C		Jul-Aug	68.6
	2005 8A 823.A		Jul-Aug	34.5
	2005 8A 823.B		Jul-Aug	46.9
			<i>PumpSystem Monthly Total:</i>	153.8
	2005 8A 823 (METER).C		Aug-Sep	3.5
	2005 8A 823 (METER).C		Aug-Sep	111.9
	2005 8A 823.A		Aug-Sep	8.3
	2005 8A 823.B		Aug-Sep	25.3
			<i>PumpSystem Monthly Total:</i>	149
	2005 8A 823 (METER).C		Sep-Oct	1.2
	2005 8A 823 (METER).C		Sep-Oct	44.8
	2005 8A 823.B		Sep-Oct	21.8
			<i>PumpSystem Monthly Total:</i>	67.8
			<b>A&amp;B 2110</b>	

*PumpSystem Yearly Total:* 757.9

**8A824**

2005	8A 824.1	Apr-May	2.3
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.1	May-Jun	35.4
2005	8A 824.2	May-Jun	65.4
2005	8A 824.3	May-Jun	21.9
2005	8A 824.A	May-Jun	19.4
2005	8A 824.B	May-Jun	47.6
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.1	Jun-Jul	81.6
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.2	Jun-Jul	110.2
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.3	Jun-Jul	100.7
2005	8A 824.A	Jun-Jul	20.8
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.B	Jun-Jul	149.1
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.1	Jul-Aug	114.2
2005	8A 824.2	Jul-Aug	57.4
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.3	Jul-Aug	126.5
2005	8A 824.A	Jul-Aug	17.5
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.B	Jul-Aug	155.5
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.1	Aug-Sep	95.6
2005	8A 824.2	Aug-Sep	84.5
2005	8A 824.3	Aug-Sep	78.3
2005	8A 824.B	Aug-Sep	64.7
		<i>PumpSystem Monthly Total:</i>	
2005	8A 824.1	Sep-Oct	7.1
2005	8A 824.2	Sep-Oct	14.3
2005	8A 824.B	Sep-Oct	27.8
		<i>PumpSystem Monthly Total:</i>	
		<i>PumpSystem Yearly Total:</i>	
		1497.8	

**9A921**

2005	9A 921.B	May-Jun	44.6
		<i>PumpSystem Monthly Total:</i>	
2005	9A 921.A	Jun-Jul	97.7
		<i>PumpSystem Monthly Total:</i>	
2005	9A 921.B	Jun-Jul	145.3
2005	9A 921.C	Jun-Jul	0.8
		<i>PumpSystem Monthly Total:</i>	
2005	9A 921.A	Jul-Aug	158.9
2005	9A 921.B	Jul-Aug	5
2005	9A 921.C	Jul-Aug	1.4

A&B 2111

			<i>PumpSystem Monthly Total:</i>	165.3
2005	9A 921.A	Aug-Sep	159.4	
2005	9A 921.B	Aug-Sep	49.2	
2005	9A 921.C	Aug-Sep	1	
		<i>PumpSystem Monthly Total:</i>	209.6	
2005	9A 921.A	Sep-Oct	97.8	
2005	9A 921.B	Sep-Oct	19.8	
2005	9A 921.C	Sep-Oct	0.3	
		<i>PumpSystem Monthly Total:</i>	117.9	
		<i>PumpSystem Yearly Total:</i>	781.2	
<b>9B922</b>				
2005	9B 922.A	May-Jun	56.5	
		<i>PumpSystem Monthly Total:</i>	56.5	
2005	9B 922.A	Jun-Jul	117.5	
2005	9B 922.B	Jun-Jul	119	
		<i>PumpSystem Monthly Total:</i>	236.5	
2005	9B 922.A	Jul-Aug	3.9	
2005	9B 922.B	Jul-Aug	123.4	
		<i>PumpSystem Monthly Total:</i>	127.3	
2005	9B 922.B	Aug-Sep	116.7	
		<i>PumpSystem Monthly Total:</i>	116.7	
2005	9B 922.A	Sep-Oct	78.5	
2005	9B 922.B	Sep-Oct	48.6	
		<i>PumpSystem Monthly Total:</i>	127.1	
		<i>PumpSystem Yearly Total:</i>	664.1	
<b>9C922</b>				
2005	9C 922.A	May-Jun	37.4	
		<i>PumpSystem Monthly Total:</i>	37.4	
2005	9C 922.A	Jun-Jul	77	
		<i>PumpSystem Monthly Total:</i>	77	
2005	9C 922.A	Jul-Aug	158.9	
		<i>PumpSystem Monthly Total:</i>	158.9	
2005	9C 922.A	Aug-Sep	159.7	
		<i>PumpSystem Monthly Total:</i>	159.7	
2005	9C 922.A	Sep-Oct	82.5	
		<i>PumpSystem Monthly Total:</i>	82.5	
		<i>PumpSystem Yearly Total:</i>	515.5	

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
<b>10A823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

PumpSystem	-	Year	Headgate	Period	AcreFeet
10A823					
	2006	10A 823.A		Apr-May	34.7
	2006	10A 823.B		Apr-May	45.1
				<i>PumpSystem Monthly Total:</i>	79.8
	2006	10A 823.A		May-Jun	59.5
	2006	10A 823.B		May-Jun	0.2
	2006	10A 823.B		May-Jun	32.7
				<i>PumpSystem Monthly Total:</i>	92.4
	2006	10A 823.A		Jun-Jul	46.6
	2006	10A 823.B		Jun-Jul	58.9
				<i>PumpSystem Monthly Total:</i>	105.5
	2006	10A 823.B		Jul-Aug	77
				<i>PumpSystem Monthly Total:</i>	77
	2006	10A 823.B		Aug-Sep	37.1
				<i>PumpSystem Monthly Total:</i>	37.1
	2006	10A 823.B		Sep-Oct	26
				<i>PumpSystem Monthly Total:</i>	26
				<i>PumpSystem Yearly Total:</i>	417.8
10A824					
	2006	10A 824.1		Apr-May	27.3
	2006	10A 824.A		Apr-May	38.9
	2006	10A 824.B		Apr-May	50.2
				<i>PumpSystem Monthly Total:</i>	116.4
	2006	10A 824.1		May-Jun	65.6
	2006	10A 824.2		May-Jun	64.8
	2006	10A 824.3		May-Jun	33.4
	2006	10A 824.A		May-Jun	47.6
	2006	10A 824.B		May-Jun	27.6
				<i>PumpSystem Monthly Total:</i>	239
	2006	10A 824.1		Jun-Jul	117.9
	2006	10A 824.2		Jun-Jul	90.5
	2006	10A 824.3		Jun-Jul	94.2
	2006	10A 824.A		Jun-Jul	121.6
	2006	10A 824.B		Jun-Jul	99.8
				<i>PumpSystem Monthly Total:</i>	524
	2006	10A 824.1		Jul-Aug	15.9
	2006	10A 824.3		Jul-Aug	92
	2006	10A 824.A		Jul-Aug	104.7
	2006	10A 824.B		Jul-Aug	115
				<i>PumpSystem Monthly Total:</i>	327.6
	2006	10A 824.1		Aug-Sep	65.3
	2006	10A 824.2		Aug-Sep	18.8
	2006	10A 824.2		Aug-Sep	8.1
	2006	10A 824.3		Aug-Sep	21.9
	2006	10A 824.A		Aug-Sep	112.5
	2006	10A 824.B		Aug-Sep	99

		<i>PumpSystem Monthly Total:</i>	325.6
2006	10A 824.1	Sep-Oct	15.9
2006	10A 824.3	Sep-Oct	9.5
2006	10A 824.A	Sep-Oct	40.9
2006	10A 824.B	Sep-Oct	19.8
		<i>PumpSystem Monthly Total:</i>	86.1

*PumpSystem Yearly Total:* 1618.7

### 10B824

		<i>PumpSystem Monthly Total:</i>	37.3
2006	10B 824.C	<i>PumpSystem Monthly Total:</i>	37.3
2006	10B 824.A	Apr-May	37.3
2006	10B 824.B	May-Jun	2.9
2006	10B 824.C	May-Jun	77.5
		May-Jun	33.5
		<i>PumpSystem Monthly Total:</i>	113.9
2006	10B 824.A	Jun-Jul	4.4
2006	10B 824.B	Jun-Jul	82.8
2006	10B 824.C	Jun-Jul	133.2
		<i>PumpSystem Monthly Total:</i>	220.4
2006	10B 824.A	Jul-Aug	3.6
2006	10B 824.B	Jul-Aug	5.6
2006	10B 824.C	Jul-Aug	112
		<i>PumpSystem Monthly Total:</i>	121.2
2006	10B 824.A	Aug-Sep	2.4
2006	10B 824.B	Aug-Sep	75
2006	10B 824.C	Aug-Sep	104.3
		<i>PumpSystem Monthly Total:</i>	181.7
2006	10B 824.B	Sep-Oct	20.8
2006	10B 824.C	Sep-Oct	31.9
		<i>PumpSystem Monthly Total:</i>	52.7
		<i>PumpSystem Yearly Total:</i>	727.2

### 10C824

		<i>PumpSystem Monthly Total:</i>	11.1
2006	10C 824.B Meter	<i>PumpSystem Monthly Total:</i>	11.1
2006	10C 824.A Meter	Apr-May	11.1
2006	10C 824.B Meter	May-Jun	64.7
		May-Jun	20.7
		<i>PumpSystem Monthly Total:</i>	85.4
2006	10C 824.A Meter	Jun-Jul	49.7
2006	10C 824.B Meter	Jun-Jul	53.9
		<i>PumpSystem Monthly Total:</i>	103.6
2006	10C 824.B Meter	Jul-Aug	78.9
		<i>PumpSystem Monthly Total:</i>	78.9
2006	10C 824.B Meter	Aug-Sep	58.5
		<i>PumpSystem Monthly Total:</i>	58.5
2006	10C 824.A Meter	Sep-Oct	20.7
2006	10C 824.B Meter	Sep-Oct	10.6
		<i>PumpSystem Monthly Total:</i>	31.3

**11A825**

			<i>PumpSystem Yearly Total:</i>	368.8
2006	11A 825 (METER)	Apr-May	87.4	
		<i>PumpSystem Monthly Total:</i>	87.4	
2006	11A 825 (METER)	May-Jun	151.4	
2006	11A 825 (METER)	May-Jun	21.1	
		<i>PumpSystem Monthly Total:</i>	172.5	
2006	11A 825 (METER)	Jun-Jul	152.2	
2006	11A 825 (METER)	Jun-Jul	80.4	
		<i>PumpSystem Monthly Total:</i>	232.6	
2006	11A 825 (METER)	Jul-Aug	158.9	
		<i>PumpSystem Monthly Total:</i>	158.9	
2006	11A 825 (METER)	Aug-Sep	214.2	
2006	11A 825 (METER)	Sep-Oct	79.5	
		<i>PumpSystem Monthly Total:</i>	79.5	
		<i>PumpSystem Yearly Total:</i>	945.1	

**11AB824**

2006	11AB 824.E.2	Apr-May	0.8	
2006	11AB 824.E.2	Apr-May	48.6	
2006	11AB 824.E.3	Apr-May	7.1	
2006	11AB 824.E.5	Apr-May	13.5	
2006	11AB 824.E.7	Apr-May	61.1	
2006	11AB 824.N.2	Apr-May	24.6	
		<i>PumpSystem Monthly Total:</i>	155.7	
2006	11AB 824.E.1	May-Jun	55	
2006	11AB 824.E.2	May-Jun	0.6	
2006	11AB 824.E.2	May-Jun	62.9	
2006	11AB 824.E.3	May-Jun	45.2	
2006	11AB 824.E.4	May-Jun	56.2	
2006	11AB 824.E.4	May-Jun	0.6	
2006	11AB 824.E.5	May-Jun	73.2	
2006	11AB 824.E.7	May-Jun	70.3	
2006	11AB 824.N.1	May-Jun	3.4	
2006	11AB 824.N.2	May-Jun	50.6	
		<i>PumpSystem Monthly Total:</i>	418	
2006	11AB 824.E.1	Jun-Jul	95.2	
2006	11AB 824.E.2	Jun-Jul	124.8	
2006	11AB 824.E.2	Jun-Jul	2.5	
2006	11AB 824.E.3	Jun-Jul	71.2	
2006	11AB 824.E.4	Jun-Jul	132.4	
2006	11AB 824.E.4	Jun-Jul	1.2	
2006	11AB 824.E.5	Jun-Jul	102.9	

2006	11AB 824.E.7	Jun-Jul	86.7
2006	11AB 824.N.2	Jun-Jul	90.5
<i>PumpSystem Monthly Total:</i>			707.4
2006	11AB 824.E.1	Jul-Aug	12.7
2006	11AB 824.E.2	Jul-Aug	1.1
2006	11AB 824.E.2	Jul-Aug	114
2006	11AB 824.E.4	Jul-Aug	1.2
2006	11AB 824.E.4	Jul-Aug	141.4
2006	11AB 824.E.5	Jul-Aug	14.3
2006	11AB 824.E.7	Jul-Aug	126.5
2006	11AB 824.N.1	Jul-Aug	3.2
2006	11AB 824.N.2	Jul-Aug	122.5
<i>PumpSystem Monthly Total:</i>			536.9
2006	11AB 824.E.2	Aug-Sep	1.4
2006	11AB 824.E.2	Aug-Sep	118.2
2006	11AB 824.E.4	Aug-Sep	73
2006	11AB 824.E.4	Aug-Sep	0.6
2006	11AB 824.E.5	Aug-Sep	35.1
2006	11AB 824.E.7	Aug-Sep	104
2006	11AB 824.N.2	Aug-Sep	98.5
<i>PumpSystem Monthly Total:</i>			430.8
2006	11AB 824.E.4	Sep-Oct	4.4
2006	11AB 824.E.2	Sep-Oct	39.5
2006	11AB 824.E.5	Sep-Oct	10.7
2006	11AB 824.E.7	Sep-Oct	39.3
2006	11AB 824.N.2	Sep-Oct	7.9
<i>PumpSystem Monthly Total:</i>			101.8
<i>PumpSystem Yearly Total:</i>			2350.6

11B922

2006	11B 922.A Meter	May-Jun	121.8
<i>PumpSystem Monthly Total:</i>			121.8
2006	11B 922.A Meter	Jun-Jul	191.5
<i>PumpSystem Monthly Total:</i>			191.5
2006	11B 922.A Meter	Jul-Aug	108.3
<i>PumpSystem Monthly Total:</i>			108.3
2006	11B 922.A Meter	Aug-Sep	77.9
<i>PumpSystem Monthly Total:</i>			77.9
2006	11B 922.A Meter	Sep-Oct	22.5
<i>PumpSystem Monthly Total:</i>			22.5
<i>PumpSystem Yearly Total:</i>			522

11C824

2006	11C 824.A	Apr-May	32.1
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2006	11C 824.B	Apr-May	17.1	
		PumpSystem Monthly Total:	49.2	
2006	11C 824.A	May-Jun	65.4	
2006	11C 824.B	May-Jun	74.6	
		PumpSystem Monthly Total:	140	
2006	11C 824.A	Jun-Jul	113.8	
2006	11C 824.B	Jun-Jul	125.2	
2006	11C 824.A	Jul-Aug	85.7	
2006	11C 824.B	Jul-Aug	120	
		PumpSystem Monthly Total:	205.7	
2006	11C 824.A	Aug-Sep	98.2	
2006	11C 824.B	Aug-Sep	55.7	
		PumpSystem Monthly Total:	153.9	
2006	11C 824.A	Sep-Oct	52.4	
		PumpSystem Monthly Total:	52.4	
		PumpSystem Yearly Total:	840.2	
<b>11C922</b>				
2006	11C 922.1 Meter	Apr-May	31.6	
2006	11C 922.2	Apr-May	69.2	
		PumpSystem Monthly Total:	100.8	
2006	11C 922.1 Meter	May-Jun	62.4	
2006	11C 922.2	May-Jun	75	
		PumpSystem Monthly Total:	137.4	
2006	11C 922.1 Meter	Jun-Jul	74.9	
2006	11C 922.2	Jun-Jul	101.5	
		PumpSystem Monthly Total:	176.4	
2006	11C 922.1 Meter	Jul-Aug	22.7	
2006	11C 922.2	Jul-Aug	107.1	
		PumpSystem Monthly Total:	129.8	
2006	11C 922.1 Meter	Aug-Sep	35.5	
2006	11C 922.2	Aug-Sep	117.8	
		PumpSystem Monthly Total:	153.3	
2006	11C 922.1 Meter	Sep-Oct	5.6	
		PumpSystem Monthly Total:	5.6	
		PumpSystem Yearly Total:	703.3	

**12A824**

2006	12A 824 (METER).A	Apr-May	18.3	
		PumpSystem Monthly Total:	18.3	
2006	12A 824 (METER).A	May-Jun	36.3	
2006	12A 824 (METER).B	May-Jun	28.9	
2006	12A 824 (METER).C	May-Jun	59.7	

			<i>PumpSystem Monthly Total:</i>	124.9
2006	12A 824 (METER).A		Jun-Jul	79.3
2006	12A 824 (METER).B		Jun-Jul	96.7
2006	12A 824 (METER).C		Jun-Jul	56.6
			<i>PumpSystem Monthly Total:</i>	232.6
2006	12A 824 (METER).A		Jul-Aug	48.4
2006	12A 824 (METER).B		Jul-Aug	71.4
2006	12A 824 (METER).C		Jul-Aug	24
			<i>PumpSystem Monthly Total:</i>	143.8
2006	12A 824 (METER).A		Aug-Sep	73.9
2006	12A 824 (METER).B		Aug-Sep	3.6
2006	12A 824 (METER).C		Aug-Sep	56.6
			<i>PumpSystem Monthly Total:</i>	134.1
2006	12A 824 (METER).B		Sep-Oct	5
			<i>PumpSystem Monthly Total:</i>	5
			<i>PumpSystem Yearly Total:</i>	658.7
<b>12AB823</b>				
2006	12AB 823.A METER		Apr-May	9.9
2006	12AB 823.E.2		Apr-May	38.9
			<i>PumpSystem Monthly Total:</i>	48.8
2006	12AB 823.A METER		May-Jun	115.9
2006	12AB 823.B		May-Jun	46.6
2006	12AB 823.E.1		May-Jun	68.4
2006	12AB 823.E.2		May-Jun	107.9
2006	12AB 823.E.3		May-Jun	35.5
			<i>PumpSystem Monthly Total:</i>	374.3
2006	12AB 823.A METER		Jun-Jul	126.3
2006	12AB 823.B		Jun-Jul	71.4
2006	12AB 823.E.1		Jun-Jul	89.3
2006	12AB 823.E.2		Jun-Jul	166.6
2006	12AB 823.E.3		Jun-Jul	107.1
			<i>PumpSystem Monthly Total:</i>	560.7
2006	12AB 823.A METER		Jul-Aug	74.7
2006	12AB 823.B		Jul-Aug	7.1
2006	12AB 823.E.1		Jul-Aug	17.9
2006	12AB 823.E.2		Jul-Aug	155.5
2006	12AB 823.E.3		Jul-Aug	107.4
			<i>PumpSystem Monthly Total:</i>	362.6
2006	12AB 823.A METER		Aug-Sep	112.5
2006	12AB 823.E.2		Aug-Sep	152.1
2006	12AB 823.E.3		Aug-Sep	56.4

A&B 2119

		<i>PumpSystem Monthly Total:</i>	321
2006	12AB 823.A METER	Sep-Oct	12.2
2006	12AB 823.E.2	Sep-Oct	53.6
2006	12AB 823.E.3	Sep-Oct	25.8
		<i>PumpSystem Monthly Total:</i>	91.6
		<i>PumpSystem Yearly Total:</i>	1759

### 12AB825

2006	12AB 825.1	Apr-May	36.1
2006	12AB 825.A METER	Apr-May	111.3
		<i>PumpSystem Monthly Total:</i>	147.4
2006	12AB 825.1	May-Jun	103.1
2006	12AB 825.2.3.2	May-Jun	80.9
2006	12AB 825.A METER	May-Jun	241.6
		<i>PumpSystem Monthly Total:</i>	425.6
2006	12AB 825.1	Jun-Jul	7.1
2006	12AB 825.1	Jun-Jul	195
2006	12AB 825.2.3.1	Jun-Jul	38.4
2006	12AB 825.2.3.2	Jun-Jul	130.3
2006	12AB 825.A METER	Jun-Jul	405
		<i>PumpSystem Monthly Total:</i>	775.8
2006	12AB 825.1	Jul-Aug	264.4
2006	12AB 825.A METER	Jul-Aug	162.8
		<i>PumpSystem Monthly Total:</i>	427.2
2006	12AB 825.1	Aug-Sep	244.5
2006	12AB 825.2.3.2	Aug-Sep	14.3
2006	12AB 825.A METER	Aug-Sep	284
		<i>PumpSystem Monthly Total:</i>	542.8
2006	12AB 825.1	Sep-Oct	11.9
2006	12AB 825.A METER	Sep-Oct	6.5
		<i>PumpSystem Monthly Total:</i>	18.4
		<i>PumpSystem Yearly Total:</i>	2337.2

### 12CD823

2006	12CD 823.A	Apr-May	1.5
2006	12CD 823.B	Apr-May	12.9
2006	12CD 823.S.1	Apr-May	24.9
2006	12CD 823.W.1	Apr-May	15.9
		<i>PumpSystem Monthly Total:</i>	55.2
2006	12CD 823.A	May-Jun	16.7
2006	12CD 823.B	May-Jun	60.7
2006	12CD 823.S.1	May-Jun	36
2006	12CD 823.S.2	May-Jun	30
2006	12CD 823.W.1	May-Jun	37
2006	12CD 823.W.2	May-Jun	69.8

			<i>PumpSystem Monthly Total:</i>	250.2
2006	12CD 823.A		Jun-Jul	59.9
2006	12CD 823.B		Jun-Jul	128.4
2006	12CD 823.S.1		Jun-Jul	109.8
2006	12CD 823.S.2		Jun-Jul	109.9
2006	12CD 823.W.1		Jun-Jul	76.2
2006	12CD 823.W.2		Jun-Jul	97.4
			<i>PumpSystem Monthly Total:</i>	581.6
2006	12CD 823.A		Jul-Aug	90.2
2006	12CD 823.B		Jul-Aug	108.7
2006	12CD 823.S.1		Jul-Aug	98.1
2006	12CD 823.S.2		Jul-Aug	100.5
2006	12CD 823.W.1		Jul-Aug	79.5
2006	12CD 823.W.2		Jul-Aug	85.6
			<i>PumpSystem Monthly Total:</i>	562.6
2006	12CD 823.A		Aug-Sep	32.8
2006	12CD 823.B		Aug-Sep	54.8
2006	12CD 823.S.1		Aug-Sep	91.7
2006	12CD 823.S.2		Aug-Sep	59.6
2006	12CD 823.W.1		Aug-Sep	77
2006	12CD 823.W.2		Aug-Sep	46.6
			<i>PumpSystem Monthly Total:</i>	362.5
2006	12CD 823.S.1		Sep-Oct	16.9
2006	12CD 823.W.1		Sep-Oct	26.6
			<i>PumpSystem Monthly Total:</i>	43.5
			<i>PumpSystem Yearly Total:</i>	1855.6

13A825

2006	13A 825 (METER) .A		May-Jun	18.2
			<i>PumpSystem Monthly Total:</i>	18.2
2006	13A 825 (METER) .A		Jun-Jul	112.5
			<i>PumpSystem Monthly Total:</i>	112.5
2006	13A 825 (METER) .A		Jul-Aug	124.9
			<i>PumpSystem Monthly Total:</i>	124.9
2006	13A 825 (METER) .A		Aug-Sep	115.3
			<i>PumpSystem Monthly Total:</i>	115.3
2006	13A 825 (METER) .A		Sep-Oct	79.5
			<i>PumpSystem Monthly Total:</i>	79.5
			<i>PumpSystem Yearly Total:</i>	450.4

13AB824

2006	13AB 824 (METER).B		Apr-May	13.8
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A&B 2121

2006	13AB 824 (METER).C	Apr-May	15.6
2006	13AB 824.2	Apr-May	27.8
2006	13AB 824.4.9.W	Apr-May	0.8
<i>PumpSystem Monthly Total:</i>			58
2006	13AB 824 (METER).B	May-Jun	49.4
2006	13AB 824 (METER).C	May-Jun	69.2
2006	13AB 824 . 5	May-Jun	94.6
2006	13AB 824.2	May-Jun	101.7
2006	13AB 824.4.9.W	May-Jun	1.2
2006	13AB 824.D (METER)	May-Jun	0.6
<i>PumpSystem Monthly Total:</i>			316.7
2006	13AB 824 (METER).A	Jun-Jul	376.3
2006	13AB 824 (METER).B	Jun-Jul	86.9
2006	13AB 824 (METER).C	Jun-Jul	138.8
2006	13AB 824 . 5	Jun-Jul	81.9
2006	13AB 824.2	Jun-Jul	81.5
2006	13AB 824.4.9.W	Jun-Jul	0.7
2006	13AB 824.D (METER)	Jun-Jul	2.9
<i>PumpSystem Monthly Total:</i>			769
2006	13AB 824 (METER).A	Jul-Aug	153.3
2006	13AB 824 (METER).B	Jul-Aug	6.1
2006	13AB 824 (METER).C	Jul-Aug	3.6
2006	13AB 824.(METER).A	Jul-Aug	163.6
2006	13AB 824.4.9.W	Jul-Aug	2.8
2006	13AB 824.D (METER)	Jul-Aug	2.5
<i>PumpSystem Monthly Total:</i>			331.9
2006	13AB 824 (METER).A	Aug-Sep	111.4
2006	13AB 824 (METER).C	Aug-Sep	19.1
2006	13AB 824 . 5	Aug-Sep	63.6
2006	13AB 824.(METER).A	Aug-Sep	103.8
2006	13AB 824.2	Aug-Sep	8
2006	13AB 824.4.9.W	Aug-Sep	1.2
2006	13AB 824.D (METER)	Aug-Sep	1.7
<i>PumpSystem Monthly Total:</i>			308.8
2006	13AB 824 (METER).A	Sep-Oct	98.2
2006	13AB 824 (METER).A	Sep-Oct	89.3
2006	13AB 824 (METER).B	Sep-Oct	30
2006	13AB 824 (METER).C	Sep-Oct	31.4
2006	13AB 824.2	Sep-Oct	38.8
2006	13AB 824.4.9.W	Sep-Oct	2.4
2006	13AB 824.D (METER)	Sep-Oct	0
<i>PumpSystem Monthly Total:</i>			290.1
<i>PumpSystem Yearly Total:</i>			2074.5

14A823

2006 14A 823 (METER).A Apr-May 20.4

A&amp;B 2122

			<i>PumpSystem Monthly Total:</i>	20.4
2006	14A 823 (METER).A		May-Jun	35.6
2006	14A 823 (METER).B		May-Jun	89.8
			<i>PumpSystem Monthly Total:</i>	125.4
2006	14A 823 (METER).A		Jun-Jul	146.8
2006	14A 823 (METER).B		Jun-Jul	83
			<i>PumpSystem Monthly Total:</i>	229.8
2006	14A 823 (METER).A		Jul-Aug	214.4
2006	14A 823 (METER).B		Jul-Aug	0.3
2006	14A 823 (METER).B		Jul-Aug	0
			<i>PumpSystem Monthly Total:</i>	214.7
2006	14A 823 (METER).A		Aug-Sep	101.3
2006	14A 823 (METER).B		Aug-Sep	43.4

*PumpSystem Monthly Total:* 144.7  
*PumpSystem Yearly Total:* 735

### 14A824

2006	14A 824.A		Apr-May	41.7
			<i>PumpSystem Monthly Total:</i>	41.7
2006	14A 824.A		May-Jun	197.5
2006	14A 824.S.2		May-Jun	100.2
			<i>PumpSystem Monthly Total:</i>	297.7
2006	14A 824.A		Jun-Jul	132.2
2006	14A 824.A		Jun-Jul	196.4
2006	14A 824.S.2		Jun-Jul	63.7
			<i>PumpSystem Monthly Total:</i>	392.3
2006	14A 824.A		Jul-Aug	176.7
			<i>PumpSystem Monthly Total:</i>	176.7
2006	14A 824.A		Aug-Sep	184
2006	14A 824.S.2		Aug-Sep	52.8
			<i>PumpSystem Monthly Total:</i>	236.8
2006	14A 824.A		Sep-Oct	125
			<i>PumpSystem Monthly Total:</i>	125
			<i>PumpSystem Yearly Total:</i>	1270.2

### 14B823

2006	14B 823 (METER).C		Apr-May	7.1
2006	14B 823 (METER).D		Apr-May	25.6
2006	14B 823 . F.MAIN		Apr-May	0.8
			<i>PumpSystem Monthly Total:</i>	33.5
2006	14B 823 (METER).C		May-Jun	52.3
2006	14B 823 (METER).D		May-Jun	33.3

2006	14B 823 (METER).D	May-Jun	0.4
2006	14B 823 . F.MAIN	May-Jun	12.5
		<i>PumpSystem Monthly Total:</i>	<b>98.5</b>
2006	14B 823 (METER).C	Jun-Jul	70.7
2006	14B 823 (METER).D	Jun-Jul	97.7
2006	14B 823 (METER).D	Jun-Jul	0.6
2006	14B 823 . F.MAIN	Jun-Jul	23.1
		<i>PumpSystem Monthly Total:</i>	<b>192.1</b>
2006	14B 823 (METER).C	Jul-Aug	4.7
2006	14B 823 (METER).D	Jul-Aug	0.6
2006	14B 823 (METER).D	Jul-Aug	93.7
2006	14B 823 . F.MAIN	Jul-Aug	12.8
		<i>PumpSystem Monthly Total:</i>	<b>111.8</b>
2006	14B 823 (METER).C	Aug-Sep	23.2
2006	14B 823 (METER).D	Aug-Sep	0.4
2006	14B 823 (METER).D	Aug-Sep	62.2
2006	14B 823 . F.MAIN	Aug-Sep	9.1
		<i>PumpSystem Monthly Total:</i>	<b>94.9</b>
2006	14B 823 (METER).D	Sep-Oct	10.3
2006	14B 823 (METER).D	Sep-Oct	0.2
		<i>PumpSystem Monthly Total:</i>	<b>10.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>541.3</b>

14C825

2006	14C 825 (METER) .A	May-Jun	79.3
		<i>PumpSystem Monthly Total:</i>	<b>79.3</b>
2006	14C 825 (METER) .A	Jun-Jul	115.2
		<i>PumpSystem Monthly Total:</i>	<b>115.2</b>
2006	14C 825 (METER) .A	Jul-Aug	105.7
		<i>PumpSystem Monthly Total:</i>	<b>105.7</b>
2006	14C 825 (METER) .A	Aug-Sep	110.2
		<i>PumpSystem Monthly Total:</i>	<b>110.2</b>
2006	14C 825 (METER) .A	Sep-Oct	4
		<i>PumpSystem Monthly Total:</i>	<b>4</b>
		<i>PumpSystem Yearly Total:</i>	<b>414.4</b>

15A824

2006	15A 824.A Meter	May-Jun	103.1
2006	15A 824.B METER	May-Jun	30.3
		<i>PumpSystem Monthly Total:</i>	<b>133.4</b>
2006	15A 824.A Meter	Jun-Jul	189.6
2006	15A 824.B METER	Jun-Jul	67.9
		<i>PumpSystem Monthly Total:</i>	<b>257.5</b>
2006	15A 824.A Meter	Jul-Aug	121.3

A&B 2124

2006	15A 824.B METER	Jul-Aug	94.8
			<i>PumpSystem Monthly Total:</i> 216.1
2006	15A 824.A Meter	Aug-Sep	90.1
2006	15A 824.B METER	Aug-Sep	96.5
			<i>PumpSystem Monthly Total:</i> 186.6
2006	15A 824.A Meter	Sep-Oct	1
2006	15A 824.B METER	Sep-Oct	20.5
			<i>PumpSystem Monthly Total:</i> 21.5
			<i>PumpSystem Yearly Total:</i> 815.1
<b>15AB823</b>			
2006	15AB 823.A	Apr-May	98.6
2006	15AB 823.A	Apr-May	6
			<i>PumpSystem Monthly Total:</i> 104.6
2006	15AB 823.A	May-Jun	41.7
2006	15AB 823.A	May-Jun	72.8
2006	15AB 823.B Meter	May-Jun	50.8
2006	15AB 823.C	May-Jun	29.5
			<i>PumpSystem Monthly Total:</i> 194.8
2006	15AB 823.A	Jun-Jul	55.5
2006	15AB 823.A	Jun-Jul	325.7
2006	15AB 823.B Meter	Jun-Jul	176.6
2006	15AB 823.C	Jun-Jul	93.7
			<i>PumpSystem Monthly Total:</i> 651.5
2006	15AB 823.A	Jul-Aug	339.1
2006	15AB 823.A	Jul-Aug	7.9
2006	15AB 823.B Meter	Jul-Aug	181.3
2006	15AB 823.C	Jul-Aug	79.1
			<i>PumpSystem Monthly Total:</i> 607.4
2006	15AB 823.A	Aug-Sep	235.9
2006	15AB 823.A	Aug-Sep	19.8
2006	15AB 823.B Meter	Aug-Sep	134.3
2006	15AB 823.C	Aug-Sep	18.8
			<i>PumpSystem Monthly Total:</i> 408.8
2006	15AB 823.A	Sep-Oct	48.6
2006	15AB 823.B Meter	Sep-Oct	39.7
2006	15AB 823.C	Sep-Oct	7.1
			<i>PumpSystem Monthly Total:</i> 95.4
			<i>PumpSystem Yearly Total:</i> 2062.5
<b>15AB825</b>			
2006	15AB 825.A	Apr-May	31.7
2006	15AB 825.S.1	Apr-May	40.9
			<i>PumpSystem Monthly Total:</i> 72.6

2006	15AB 825.A	May-Jun	146.3
2006	15AB 825.M.W.N.	May-Jun	57.9
2006	15AB 825.S.1	May-Jun	38.7
2006	15AB 825.S.1.6.1	May-Jun	5
2006	15AB 825.S.1.6	May-Jun	12.4
2006	15AB 825.S.1.6.1	May-Jun	40
2006	15AB 825.S.2	May-Jun	66.7
		PumpSystem Monthly Total:	367
2006	15AB 825 S.1.6.1	Jun-Jul	5.1
2006	15AB 825.A	Jun-Jul	205.6
2006	15AB 825.M.W.N.	Jun-Jul	126.1
2006	15AB 825.S.1	Jun-Jul	134.5
2006	15AB 825.S.1.6	Jun-Jul	40.8
2006	15AB 825.S.1.6.1	Jun-Jul	102.3
2006	15AB 825.S.2	Jun-Jul	120.5
		PumpSystem Monthly Total:	734.9
2006	15AB 825 S.1.6.1	Jul-Aug	11.8
2006	15AB 825.A	Jul-Aug	171
2006	15AB 825.M.W.N.	Jul-Aug	150.3
2006	15AB 825.S.1	Jul-Aug	164
2006	15AB 825.S.1.6	Jul-Aug	51.2
2006	15AB 825.S.1.6.1	Jul-Aug	91.8
2006	15AB 825.S.2	Jul-Aug	115.4
		PumpSystem Monthly Total:	755.5
2006	15AB 825.A	Aug-Sep	169.4
2006	15AB 825.M.W.N.	Aug-Sep	31.9
2006	15AB 825.S.1	Aug-Sep	152.1
2006	15AB 825.S.1.6	Aug-Sep	109.8
2006	15AB 825.S.1.6.1	Aug-Sep	25.3
2006	15AB 825.S.2	Aug-Sep	129.2
		PumpSystem Monthly Total:	617.7
2006	15AB 825.A	Sep-Oct	42.8
2006	15AB 825.M.W.N.	Sep-Oct	31.9
2006	15AB 825.S.1	Sep-Oct	55.3
2006	15AB 825.S.1.6	Sep-Oct	102.7
2006	15AB 825.S.2	Sep-Oct	21.8
		PumpSystem Monthly Total:	254.5
		PumpSystem Yearly Total:	2802.2

15AB922

2006 15AB 922 (METER).A Apr-May 19

A&B 2126

2006	15AB 922.1 METER	Apr-May	47.6
		PumpSystem Monthly Total:	66.6
2006	15AB 922 (METER).A	May-Jun	25.6
2006	15AB 922.1 METER	May-Jun	37.4
		PumpSystem Monthly Total:	63
2006	15AB 922 (METER).A	Jun-Jul	73.2
		Jun-Jul	118.6
		PumpSystem Monthly Total:	191.8
2006	15AB 922 (METER).A	Jul-Aug	98.1
		Jul-Aug	130.5
		PumpSystem Monthly Total:	228.6
2006	15AB 922 (METER).A	Aug-Sep	87.5
2006	15AB 922.1 METER	Aug-Sep	67.2
		PumpSystem Monthly Total:	154.7
2006	15AB 922 (METER).A	Sep-Oct	9.5
2006	15AB 922.1 METER	Sep-Oct	11.8
		PumpSystem Monthly Total:	21.3
		PumpSystem Yearly Total:	726

15B824

2006	15B 824.A Meter	Apr-May	15.2
2006	15B 824.B Meter	Apr-May	27.4
		PumpSystem Monthly Total:	42.6
2006	15B 824.A Meter	May-Jun	34.9
2006	15B 824.B Meter	May-Jun	50
		PumpSystem Monthly Total:	84.9
2006	15B 824.A Meter	Jun-Jul	109
2006	15B 824.B Meter	Jun-Jul	47.6
		PumpSystem Monthly Total:	156.6
2006	15B 824.A Meter	Jul-Aug	81
2006	15B 824.B Meter	Jul-Aug	56.8
		PumpSystem Monthly Total:	137.8
2006	15B 824.A Meter	Aug-Sep	57.9
2006	15B 824.B Meter	Aug-Sep	49.1
		PumpSystem Monthly Total:	107
2006	15B 824.A Meter	Sep-Oct	23.6
2006	15B 824.B Meter	Sep-Oct	14.1
		PumpSystem Monthly Total:	37.7
		PumpSystem Yearly Total:	566.6

15D823

2006	15D 823.A	May-Jun	12.6
		PumpSystem Monthly Total:	12.6
2006	15D 823.A	Jun-Jul	76.3
		PumpSystem Monthly Total:	76.3
2006	15D 823.A	Jul-Aug	94.3
		PumpSystem Monthly Total:	94.3
2006	15D 823.A	Aug-Sep	66.2
		PumpSystem Monthly Total:	66.2
2006	15D 823.A	Sep-Oct	5.6

**17A825**

			PumpSystem Monthly Total:	5.6
			PumpSystem Yearly Total:	255
2006	17A 825.B	Apr-May	48.2	
2006	17A 825.C	Apr-May	21.4	
		PumpSystem Monthly Total:	69.6	
2006	17A 825.A	May-Jun	116.6	
2006	17A 825.B	May-Jun	23.8	
2006	17A 825.C	May-Jun	108.3	
		PumpSystem Monthly Total:	248.7	
2006	17A 825.A	Jun-Jul	178.7	
2006	17A 825.B	Jun-Jul	109.6	
2006	17A 825.C	Jun-Jul	165	
		PumpSystem Monthly Total:	453.3	
2006	17A 825.A	Jul-Aug	140.4	
2006	17A 825.B	Jul-Aug	114.4	
2006	17A 825.C	Jul-Aug	154.1	
		PumpSystem Monthly Total:	408.9	
2006	17A 825.A	Aug-Sep	113.1	
2006	17A 825.B	Aug-Sep	113.2	
2006	17A 825.C	Aug-Sep	37.3	
		PumpSystem Monthly Total:	263.6	
2006	17A 825.A	Sep-Oct	6	
2006	17A 825.B	Sep-Oct	47.2	
		PumpSystem Monthly Total:	53.2	
		PumpSystem Yearly Total:	1497.3	

**17AB823**

2006	17AB 823.A Meter	Apr-May	13.1	
		PumpSystem Monthly Total:	13.1	
2006	17AB 823.A Meter	May-Jun	175.4	
2006	17AB 823.E.1 Meter	May-Jun	0	
2006	17AB 823.E.1 Meter	May-Jun	83.3	
2006	17AB 823.S.1	May-Jun	1	
2006	17AB 823.W.1 Meter	May-Jun	63.7	
		PumpSystem Monthly Total:	323.4	
2006	17AB 823.A Meter	Jun-Jul	234.9	
2006	17AB 823.E.1 Meter	Jun-Jul	178.7	
2006	17AB 823.W.1 Meter	Jun-Jul	90.5	

			<i>PumpSystem Monthly Total:</i>	504.1
2006	17AB 823.A Meter	Jul-Aug	186.7	
2006	17AB 823.S.1	Jul-Aug	1.2	
2006	17AB 823.W.1 Meter	Jul-Aug	13.1	
		<i>PumpSystem Monthly Total:</i>	201	
2006	17AB 823.A Meter	Aug-Sep	60.3	
2006	17AB 823.E.1 Meter	Aug-Sep	43.6	
2006	17AB 823.S.1	Aug-Sep	0.8	
		<i>PumpSystem Monthly Total:</i>	104.7	
2006	17AB 823.W.1 Meter	Sep-Oct	22.1	
		<i>PumpSystem Monthly Total:</i>	22.1	
		<i>PumpSystem Yearly Total:</i>	1168.4	

### 17C823

2006	17C 823.A METER	May-Jun	118.8	
		<i>PumpSystem Monthly Total:</i>	118.8	
2006	17C 823.A METER	Jun-Jul	138.9	
		<i>PumpSystem Monthly Total:</i>	138.9	
2006	17C 823.A METER	Jul-Aug	37	
		<i>PumpSystem Monthly Total:</i>	37	
2006	17C 823.A METER	Aug-Sep	53.8	
		<i>PumpSystem Monthly Total:</i>	53.8	
		<i>PumpSystem Yearly Total:</i>	348.5	

### 18A824

2006	18A 824.1	Apr-May	14.9	
2006	18A 824.1	Apr-May	0.6	
2006	18A 824.1.5.2	Apr-May	11.9	
2006	18A 824.5	Apr-May	8.9	
2006	18A 824.A	Apr-May	37.7	
2006	18A 824.METER.4	Apr-May	57.8	
		<i>PumpSystem Monthly Total:</i>	131.8	
2006	18A 824.1	May-Jun	23.5	
2006	18A 824.1	May-Jun	0.3	
2006	18A 824.1.5.2	May-Jun	83.5	
2006	18A 824.5	May-Jun	52.4	
2006	18A 824.A	May-Jun	28.6	
2006	18A 824.METER.4	May-Jun	23.4	
		<i>PumpSystem Monthly Total:</i>	211.7	
2006	18A 824.1	Jun-Jul	130.5	
2006	18A 824.1.5.2	Jun-Jul	111.1	
2006	18A 824.5	Jun-Jul	69.4	
2006	18A 824.A	Jun-Jul	86.7	
2006	18A 824.METER.4	Jun-Jul	90.8	
		<i>PumpSystem Monthly Total:</i>	488.5	

2006	18A 824.1	Jul-Aug	128.1
2006	18A 824.1.5.2	Jul-Aug	9.1
2006	18A 824.5	Jul-Aug	5.6
2006	18A 824.A	Jul-Aug	78
2006	18A 824.METER.4	Jul-Aug	132.1
		PumpSystem Monthly Total:	352.9
2006	18A 824.1	Aug-Sep	108
2006	18A 824.A	Aug-Sep	71
2006	18A 824.METER.4	Aug-Sep	121.8
		PumpSystem Monthly Total:	300.8
2006	18A 824.1	Sep-Oct	6.4
2006	18A 824.1	Sep-Oct	40.7
2006	18A 824.1.5.2	Sep-Oct	31.9
2006	18A 824.5	Sep-Oct	19.4
2006	18A 824.A	Sep-Oct	11.3
2006	18A 824.METER.4	Sep-Oct	21.9
		PumpSystem Monthly Total:	131.6
		PumpSystem Yearly Total:	1617.3

18AB922

2006	18AB 922.1	Apr-May	14.6
2006	18AB 922.2	Apr-May	17.7
2006	18AB 922.3	Apr-May	46
2006	18AB 922.A	Apr-May	9.5
		PumpSystem Monthly Total:	87.8
2006	18AB 922.1	May-Jun	69.1
2006	18AB 922.2	May-Jun	57.2
2006	18AB 922.3	May-Jun	91
2006	18AB 922.A	May-Jun	44.4
		PumpSystem Monthly Total:	261.7
2006	18AB 922.1	Jun-Jul	89.3
2006	18AB 922.2	Jun-Jul	111.8
2006	18AB 922.3	Jun-Jul	144.1
2006	18AB 922.A	Jun-Jul	80.1
		PumpSystem Monthly Total:	425.3
2006	18AB 922.1	Jul-Aug	123.4
2006	18AB 922.2	Jul-Aug	65.3
2006	18AB 922.3	Jul-Aug	86.8
2006	18AB 922.A	Jul-Aug	104.5
2006	18AB 922.B Meter	Jul-Aug	29.1
		PumpSystem Monthly Total:	409.1
2006	18AB 922.1	Aug-Sep	69.8
2006	18AB 922.2	Aug-Sep	67.9

2006	18AB 922.3	Aug-Sep	103.5
2006	18AB 922.A	Aug-Sep	103.3
2006	18AB 922.B Meter	Aug-Sep	81.8
<i>PumpSystem Monthly Total:</i>			426.3
2006	18AB 922.2	Sep-Oct	37.2
2006	18AB 922.3	Sep-Oct	25
2006	18AB 922.A	Sep-Oct	45.6
2006	18AB 922.B Meter	Sep-Oct	46.4
<i>PumpSystem Monthly Total:</i>			154.2

*PumpSystem Yearly Total:* 1764.4

### 19A922

2006	19A 922.A	May-Jun	90.6
<i>PumpSystem Monthly Total:</i>			90.6
2006	19A 922.A	Jun-Jul	201.9
<i>PumpSystem Monthly Total:</i>			201.9
2006	19A 922.A	Jul-Aug	140.4
<i>PumpSystem Monthly Total:</i>			140.4
2006	19A 922.A	Aug-Sep	191.8
<i>PumpSystem Monthly Total:</i>			191.8
2006	19A 922.A	Sep-Oct	7.9
<i>PumpSystem Monthly Total:</i>			7.9
<i>PumpSystem Yearly Total:</i>			632.6

### 19AB823

2006	19AB 823.A	Apr-May	16.7
2006	19AB 823.B	Apr-May	8.3
<i>PumpSystem Monthly Total:</i>			25
2006	19AB 823.1	May-Jun	87
2006	19AB 823.2.9.1	May-Jun	76.6
2006	19AB 823.2.9.2	May-Jun	106
2006	19AB 823.A	May-Jun	14.8
2006	19AB 823.B	May-Jun	59.4
<i>PumpSystem Monthly Total:</i>			343.8
2006	19AB 823.1	Jun-Jul	55.4
2006	19AB 823.2.9.1	Jun-Jul	125.1
2006	19AB 823.2.9.2	Jun-Jul	124.4
2006	19AB 823.A	Jun-Jul	105
2006	19AB 823.B	Jun-Jul	120.2
<i>PumpSystem Monthly Total:</i>			530.1
2006	19AB 823.2.9.1	Jul-Aug	115.5

2006	19AB 823.2.9.2	Jul-Aug	84.6
2006	19AB 823.A	Jul-Aug	154.4
2006	19AB 823.B	Jul-Aug	96.7
<i>PumpSystem Monthly Total:</i>			
2006	19AB 823.2.9.1	Aug-Sep	58.2
2006	19AB 823.2.9.2	Aug-Sep	65.4
2006	19AB 823.A	Aug-Sep	106.6
2006	19AB 823.B	Aug-Sep	80.8
<i>PumpSystem Monthly Total:</i>			
2006	19AB 823.2.9.1	Sep-Oct	34.4
2006	19AB 823.2.9.2	Sep-Oct	33.3
2006	19AB 823.B	Sep-Oct	16.7
<i>PumpSystem Monthly Total:</i>			
<i>PumpSystem Yearly Total:</i>			

19AB825

2006	19AB 825 N.3	Apr-May	21.4
2006	19AB 825.A	Apr-May	15.9
2006	19AB 825.E.2	Apr-May	14.3
2006	19AB 825.E.3	Apr-May	43.6
2006	19AB 825.N.1	Apr-May	34.9
2006	19AB 825.N.2	Apr-May	12.8
<i>PumpSystem Monthly Total:</i>			
2006	19AB 825 N.3	May-Jun	76.4
2006	19AB 825.A	May-Jun	190
2006	19AB 825.E.2	May-Jun	78.1
2006	19AB 825.E.3	May-Jun	129.6
2006	19AB 825.N.1	May-Jun	110.5
2006	19AB 825.N.2	May-Jun	64.1
2006	19AB 825N.0.7.1	May-Jun	6.9
<i>PumpSystem Monthly Total:</i>			
2006	19AB 825 N.3	Jun-Jul	87.2
2006	19AB 825.A	Jun-Jul	206.9
2006	19AB 825.E.2	Jun-Jul	113.8
2006	19AB 825.E.3	Jun-Jul	128.4
2006	19AB 825.N.1	Jun-Jul	146.2
2006	19AB 825.N.2	Jun-Jul	147.3
<i>PumpSystem Monthly Total:</i>			
2006	19AB 825 N.3	Jul-Aug	55.5
2006	19AB 825.A	Jul-Aug	17.8
2006	19AB 825.E.3	Jul-Aug	154.3
2006	19AB 825.N.1	Jul-Aug	61

2006	19AB 825.N.2	Jul-Aug	147.4	
		PumpSystem Monthly Total:	436	
2006	19AB 825 N.3	Aug-Sep	45.6	
2006	19AB 825.A	Aug-Sep	31.7	
2006	19AB 825.E.2	Aug-Sep	39.9	
2006	19AB 825.E.3	Aug-Sep	112.7	
2006	19AB 825.N.1	Aug-Sep	81.4	
2006	19AB 825.N.2	Aug-Sep	94.3	
		PumpSystem Monthly Total:	405.6	
2006	19AB 825 N.3	Sep-Oct	20.5	
2006	19AB 825.A	Sep-Oct	55.3	
2006	19AB 825.E.3	Sep-Oct	9.5	
2006	19AB 825.N.1	Sep-Oct	26.4	
2006	19AB 825.N.2	Sep-Oct	17.9	
		PumpSystem Monthly Total:	129.6	
		PumpSystem Yearly Total:	2599.5	
<b>19CD825</b>				
2006	19CD 825.B Meter	Apr-May	43.8	
2006	19CD 825.MWN	Apr-May	11.9	
		PumpSystem Monthly Total:	55.7	
2006	19CD 825.B Meter	May-Jun	177.5	
2006	19CD 825.E.3	May-Jun	158.6	
2006	19CD 825.MWN	May-Jun	145.1	
		PumpSystem Monthly Total:	481.2	
2006	19CD 825.B Meter	Jun-Jul	98.1	
2006	19CD 825.E.3	Jun-Jul	280.9	
2006	19CD 825.MWN	Jun-Jul	203.1	
		PumpSystem Monthly Total:	582.1	
2006	19CD 825 (METER).B	Jul-Aug	101.7	
2006	19CD 825.B Meter	Jul-Aug	79.6	
2006	19CD 825.E.3	Jul-Aug	281.6	
2006	19CD 825.MWN	Jul-Aug	15	
		PumpSystem Monthly Total:	477.9	
2006	19CD 825 (METER).B	Aug-Sep	176.2	
2006	19CD 825.E.3	Aug-Sep	169.5	
2006	19CD 825.MWN	Aug-Sep	31.7	
		PumpSystem Monthly Total:	377.4	
2006	19CD 825 (METER).B	Sep-Oct	25	
2006	19CD 825.E.3	Sep-Oct	63.5	
2006	19CD 825.MWN	Sep-Oct	31.7	

PumpSystem Monthly Total: 120.2

PumpSystem Yearly Total: 2094.5

1A823

2006	1A 823 (METER).A	Apr-May	164.6
		PumpSystem Monthly Total:	164.6
2006	1A 823 (METER).A	May-Jun	325.1
		PumpSystem Monthly Total:	325.1
2006	1A 823 (METER).A	Jun-Jul	272.1
		PumpSystem Monthly Total:	272.1
2006	1A 823 (METER).A	Aug-Sep	88.1
		PumpSystem Monthly Total:	88.1
2006	1A 823 (METER).A	Sep-Oct	138.8
		PumpSystem Monthly Total:	138.8
		PumpSystem Yearly Total:	988.7

1A824

2006	1A 824 .A met	Apr-May	34.7
		PumpSystem Monthly Total:	34.7
2006	1A 824 (METER).E.1	May-Jun	100.9
2006	1A 824 .A met	May-Jun	130.5
		PumpSystem Monthly Total:	231.4
2006	1A 824 (METER).E.1	Jun-Jul	131.2
2006	1A 824 .A met	Jun-Jul	221.3
		PumpSystem Monthly Total:	352.5
2006	1A 824 (METER).E.1	Jul-Aug	13.5
2006	1A 824 .A met	Jul-Aug	88.9
		PumpSystem Monthly Total:	102.4
2006	1A 824 (METER).E.1	Aug-Sep	75.9
2006	1A 824 .A met	Aug-Sep	91.5
		PumpSystem Monthly Total:	167.4
2006	1A 824 .A met	Sep-Oct	64.5
2006	1A 824.A Met	Sep-Oct	4.5
		PumpSystem Monthly Total:	69
		PumpSystem Yearly Total:	957.4

1A921

2006	1A 921 (METER).A	Apr-May	3.3
		PumpSystem Monthly Total:	3.3

2006	1A 921 (METER).A	May-Jun	263.6
		<i>PumpSystem Monthly Total:</i>	263.6
2006	1A 921 (METER).A	Jun-Jul	239.9
		<i>PumpSystem Monthly Total:</i>	239.9
2006	1A 921 (METER).A	Jul-Aug	44
		<i>PumpSystem Monthly Total:</i>	44
2006	1A 921 (METER).A	Aug-Sep	13.8
		<i>PumpSystem Monthly Total:</i>	13.8
		<i>PumpSystem Yearly Total:</i>	564.6

1B823

2006	1B 823 (METER).B	May-Jun	48.8
2006	1B 823.W.1	May-Jun	42.7
2006	1B 823.W.1	May-Jun	15.1
2006	1B 823.W.2	May-Jun	105.4
2006	1B 823.W.2	May-Jun	17.7
		<i>PumpSystem Monthly Total:</i>	229.7
2006	1B 823 (METER).B	Jun-Jul	84.6
2006	1B 823.W.1	Jun-Jul	95
2006	1B 823.W.1	Jun-Jul	15.5
2006	1B 823.W.2	Jun-Jul	131.7
2006	1B 823.W.2	Jun-Jul	27.8
		<i>PumpSystem Monthly Total:</i>	354.6
2006	1B 823 (METER).B	Jul-Aug	95.3
2006	1B 823.W.1	Jul-Aug	34.9
2006	1B 823.W.1	Jul-Aug	4.2
2006	1B 823.W.2	Jul-Aug	14.7
2006	1B 823.W.2	Jul-Aug	66
		<i>PumpSystem Monthly Total:</i>	215.1
2006	1B 823 (METER).B	Aug-Sep	62.7
2006	1B 823.W.1	Aug-Sep	5
2006	1B 823.W.2	Aug-Sep	19
2006	1B 823.W.2	Aug-Sep	45.1
		<i>PumpSystem Monthly Total:</i>	131.8
2006	1B 823 (METER).B	Sep-Oct	34
2006	1B 823.W.1	Sep-Oct	3
2006	1B 823.W.2	Sep-Oct	6.5
2006	1B 823.W.2	Sep-Oct	29.8
		<i>PumpSystem Monthly Total:</i>	73.3
		<i>PumpSystem Yearly Total:</i>	1004.5

1C823

2006	1C 823.2	Apr-May	23.1
2006	1C 823.3	Apr-May	11.9
2006	1C 823.F MAIN DR. .MET	Apr-May	17.3
		<i>PumpSystem Monthly Total:</i>	52.3

2006	1C 823.1	May-Jun	25.6
2006	1C 823.2	May-Jun	113.9
2006	1C 823.3	May-Jun	79.2
2006	1C 823.4	May-Jun	66.4
2006	1C 823.F MAIN DR. .MET	May-Jun	29.2
		<i>PumpSystem Monthly Total:</i>	<b>314.3</b>
2006	1C 823.1	Jun-Jul	51.2
2006	1C 823.2	Jun-Jul	166.8
2006	1C 823.2	Jun-Jul	9.5
2006	1C 823.3	Jun-Jul	60.4
2006	1C 823.4	Jun-Jul	135.5
2006	1C 823.F MAIN DR. .MET	Jun-Jul	49
		<i>PumpSystem Monthly Total:</i>	<b>472.4</b>
2006	1C 823.1	Jul-Aug	67.1
2006	1C 823.2	Jul-Aug	139
2006	1C 823.3	Jul-Aug	19
2006	1C 823.4	Jul-Aug	145.6
2006	1C 823.F MAIN DR. .MET	Jul-Aug	68.1
		<i>PumpSystem Monthly Total:</i>	<b>438.8</b>
2006	1C 823.1	Aug-Sep	34.9
2006	1C 823.2	Aug-Sep	142.6
2006	1C 823.4	Aug-Sep	65.1
2006	1C 823.F MAIN DR. .MET	Aug-Sep	70
		<i>PumpSystem Monthly Total:</i>	<b>312.6</b>
2006	1C 823.1	Sep-Oct	11.1
2006	1C 823.2	Sep-Oct	21.1
2006	1C 823.4	Sep-Oct	35.4
2006	1C 823.F MAIN DR. .MET	Sep-Oct	6.8
		<i>PumpSystem Monthly Total:</i>	<b>74.4</b>
		<i>PumpSystem Yearly Total:</i>	<b>1664.8</b>
21A823			
2006	21A 823.A Meter	Apr-May	18.2
		<i>PumpSystem Monthly Total:</i>	<b>18.2</b>
2006	21A 823.A Meter	May-Jun	127.2
		<i>PumpSystem Monthly Total:</i>	<b>127.2</b>
2006	21A 823.A Meter	Jun-Jul	276.9
		<i>PumpSystem Monthly Total:</i>	<b>276.9</b>
2006	21A 823.A Meter	Jul-Aug	185.3
		<i>PumpSystem Monthly Total:</i>	<b>185.3</b>
2006	21A 823.A Meter	Aug-Sep	139.7

A&B 2136

		<i>PumpSystem Monthly Total:</i>	139.7
2006	21A 823.A Meter	Sep-Oct	16.9
		<i>PumpSystem Monthly Total:</i>	16.9

*PumpSystem Yearly Total:*      764.2

**21A824**

2006	21A 824.S.4	Apr-May	39.7
		<i>PumpSystem Monthly Total:</i>	39.7
2006	21A 824.A	May-Jun	90.7
2006	21A 824.N.1	May-Jun	73.3
2006	21A 824.N.2	May-Jun	99.2
2006	21A 824.S.1	May-Jun	92.1
2006	21A 824.S.2	May-Jun	73.4
2006	21A 824.S.2	May-Jun	12.5
2006	21A 824.S.4	May-Jun	138.2
		<i>PumpSystem Monthly Total:</i>	579.4
2006	21A 824.A	Jun-Jul	112.5
2006	21A 824.N.1	Jun-Jul	74.3
2006	21A 824.N.2	Jun-Jul	120.9
2006	21A 824.S.1	Jun-Jul	123
2006	21A 824.S.2	Jun-Jul	79.3
2006	21A 824.S.2	Jun-Jul	20.9
2006	21A 824.S.3	Jun-Jul	7.1
2006	21A 824.S.4	Jun-Jul	201
		<i>PumpSystem Monthly Total:</i>	739
2006	21A 824.A	Jul-Aug	15.9
2006	21A 824.N.2	Jul-Aug	49.6
2006	21A 824.S.1	Jul-Aug	43.6
2006	21A 824.S.2	Jul-Aug	76.8
2006	21A 824.S.2	Jul-Aug	10
2006	21A 824.S.4	Jul-Aug	206
2006	21A 824.S.4	Jul-Aug	0.7
		<i>PumpSystem Monthly Total:</i>	402.6
2006	21A 824.N.1	Aug-Sep	18.8
2006	21A 824.N.2	Aug-Sep	64.5
2006	21A 824.S.1	Aug-Sep	56.7
2006	21A 824.S.2	Aug-Sep	52
2006	21A 824.S.4	Aug-Sep	3
2006	21A 824.S.4	Aug-Sep	217.8
		<i>PumpSystem Monthly Total:</i>	412.8
2006	21A 824.N.1	Sep-Oct	38.1
2006	21A 824.S.2	Sep-Oct	10
2006	21A 824.S.4	Sep-Oct	1.6
2006	21A 824.S.4	Sep-Oct	80.8

*PumpSystem Monthly Total:*      130.5  
*PumpSystem Yearly Total:*      2304

**21A825**

2006	21A 825.1	Apr-May	50.4
2006	21A 825.2	Apr-May	35.7
2006	21A 825.A	Apr-May	19
<i>PumpSystem Monthly Total:</i>			105.1
2006	21A 825.1	May-Jun	116.9
2006	21A 825.2	May-Jun	62.9
2006	21A 825.A	May-Jun	99.6
<i>PumpSystem Monthly Total:</i>			279.4
2006	21A 825.1	Jun-Jul	176.9
2006	21A 825.2	Jun-Jul	101.3
2006	21A 825.A	Jun-Jul	117
<i>PumpSystem Monthly Total:</i>			395.2
2006	21A 825.1	Jul-Aug	223.6
2006	21A 825.2	Jul-Aug	146.6
2006	21A 825.A	Jul-Aug	22.8
<i>PumpSystem Monthly Total:</i>			393
2006	21A 825.1	Aug-Sep	81.3
2006	21A 825.2	Aug-Sep	152.4
2006	21A 825.A	Aug-Sep	31.1
<i>PumpSystem Monthly Total:</i>			264.8
2006	21A 825.2	Sep-Oct	84.8
2006	21A 825.A	Sep-Oct	51.7
<i>PumpSystem Monthly Total:</i>			136.5
<i>PumpSystem Yearly Total:</i>			1574

21B823

2006	21B 823 (METER).A	Apr-May	21.4
2006	21B 823.B	Apr-May	3.2
<i>PumpSystem Monthly Total:</i>			24.6
2006	21B 823 (METER).A	May-Jun	53.5
2006	21B 823.B	May-Jun	33.7
<i>PumpSystem Monthly Total:</i>			87.2
2006	21B 823 (METER).A	Jun-Jul	144.7
2006	21B 823.B	Jun-Jul	28.8
2006	21B 823.B	Jun-Jul	5.4
<i>PumpSystem Monthly Total:</i>			178.9
2006	21B 823 (METER).A	Jul-Aug	109.6
<i>PumpSystem Monthly Total:</i>			109.6
2006	21B 823 (METER).A	Aug-Sep	129.3
<i>PumpSystem Monthly Total:</i>			129.3
2006	21B 823 (METER).A	Sep-Oct	44.2
<i>PumpSystem Monthly Total:</i>			44.2

A&B 2138

*PumpSystem Yearly Total:* 573.8

21B824

2006	21B 824.1	Apr-May	22.2
2006	21B 824.3	Apr-May	18.4
2006	21B 824.4	Apr-May	20.5
2006	21B 824.A	Apr-May	35.9
<i>PumpSystem Monthly Total:</i>			97
2006	21B 824.1	May-Jun	77.4
2006	21B 824.2	May-Jun	3.8
2006	21B 824.3	May-Jun	9.9
2006	21B 824.3	May-Jun	6.7
2006	21B 824.4	May-Jun	73.9
2006	21B 824.A	May-Jun	18.4
<i>PumpSystem Monthly Total:</i>			190.1
2006	21B 824.1	Jun-Jul	130
2006	21B 824.2	Jun-Jul	0.4
2006	21B 824.3	Jun-Jul	56.7
2006	21B 824.3	Jun-Jul	5.2
2006	21B 824.4	Jun-Jul	94.4
2006	21B 824.A	Jun-Jul	65.1
<i>PumpSystem Monthly Total:</i>			351.8
2006	21B 824.1	Jul-Aug	144.4
2006	21B 824.2	Jul-Aug	1.1
2006	21B 824.3	Jul-Aug	4.2
2006	21B 824.3	Jul-Aug	99.2
2006	21B 824.A	Jul-Aug	120.5
<i>PumpSystem Monthly Total:</i>			369.4
2006	21B 824.1	Aug-Sep	127.9
2006	21B 824.2	Aug-Sep	3.9
2006	21B 824.3	Aug-Sep	72.8
2006	21B 824.3	Aug-Sep	3.1
2006	21B 824.4	Aug-Sep	43.6
2006	21B 824.A	Aug-Sep	85.1
<i>PumpSystem Monthly Total:</i>			336.4
2006	21B 824.1	Sep-Oct	49.8
2006	21B 824.2	Sep-Oct	1
2006	21B 824.3	Sep-Oct	64.5
2006	21B 824.A	Sep-Oct	20.9

*PumpSystem Monthly Total:* 136.2

*PumpSystem Yearly Total:* 1480.9

22A724

2006	22A 724 (METER).A	May-Jun	25
<i>PumpSystem Monthly Total:</i>			25
2006	22A 724 (METER).A	Jun-Jul	78.2
<i>PumpSystem Monthly Total:</i>			78.2

2006	22A 724 (METER).A	Jul-Aug	104.2
		<i>PumpSystem Monthly Total:</i>	104.2
2006	22A 724 (METER).A	Aug-Sep	109.7
		<i>PumpSystem Monthly Total:</i>	109.7
2006	22A 724 (METER).A	Sep-Oct	6.4
		<i>PumpSystem Monthly Total:</i>	6.4
		<i>PumpSystem Yearly Total:</i>	323.5

22A821

2006	22A 821 WASTEWAY.1	Apr-May	30.5
2006	22A 821.A	Apr-May	16.1
2006	22A 821.B	Apr-May	24.1
2006	22A 821.C	Apr-May	12.8
		<i>PumpSystem Monthly Total:</i>	83.5
2006	22A 821 WASTEWAY.1	May-Jun	51.2
2006	22A 821.A	May-Jun	39.9
2006	22A 821.B	May-Jun	51.3
2006	22A 821.C	May-Jun	52.3
		<i>PumpSystem Monthly Total:</i>	194.7
2006	22A 821 WASTEWAY.1	Jun-Jul	44.9
2006	22A 821.A	Jun-Jul	94.2
2006	22A 821.B	Jun-Jul	88
2006	22A 821.C	Jun-Jul	93.8
		<i>PumpSystem Monthly Total:</i>	320.9

2006	22A 821 WASTEWAY.1	Jul-Aug	113.2
2006	22A 821.A	Jul-Aug	87.7
2006	22A 821.B	Jul-Aug	79.5
2006	22A 821.C	Jul-Aug	63.5

		<i>PumpSystem Monthly Total:</i>	343.9
2006	22A 821 WASTEWAY.1	Aug-Sep	86.7
2006	22A 821.A	Aug-Sep	91.6
2006	22A 821.B	Aug-Sep	76.8
2006	22A 821.C	Aug-Sep	83.4

		<i>PumpSystem Monthly Total:</i>	338.5
2006	22A 821 WASTEWAY.1	Sep-Oct	13.6
2006	22A 821.A	Sep-Oct	32.1
2006	22A 821.B	Sep-Oct	13.4
2006	22A 821.C	Sep-Oct	23.4
		<i>PumpSystem Monthly Total:</i>	82.5
		<i>PumpSystem Yearly Total:</i>	1364

22A823

2006	22A 823.A(Meter)	Apr-May	9
2006	22A 823.B Meter	Apr-May	35.3
		<i>PumpSystem Monthly Total:</i>	44.3
2006	22A 823.A(Meter)	May-Jun	38.1
2006	22A 823.B Meter	May-Jun	37.3

2006	22A 823.C METER	May-Jun	132.1
		PumpSystem Monthly Total:	207.5
2006	22A 823.A(Meter)	Jun-Jul	85.4
2006	22A 823.B Meter	Jun-Jul	66.9
2006	22A 823.C METER	Jun-Jul	118.9
		PumpSystem Monthly Total:	271.2
2006	22A 823.A(Meter)	Jul-Aug	97.5
2006	22A 823.B Meter	Jul-Aug	65.3
2006	22A 823.C METER	Jul-Aug	67.5
		PumpSystem Monthly Total:	230.3
2006	22A 823.A(Meter)	Aug-Sep	56
2006	22A 823.B Meter	Aug-Sep	58.9
2006	22A 823.C METER	Aug-Sep	78.4
		PumpSystem Monthly Total:	193.3
2006	22A 823.C METER	Sep-Oct	16.7
		PumpSystem Monthly Total:	16.7
		PumpSystem Yearly Total:	963.3

22A824

2006	22A 824.A	Apr-May	24.5
2006	22A 824.B	Apr-May	10.5
		PumpSystem Monthly Total:	35
2006	22A 824.A	May-Jun	136.1
2006	22A 824.B	May-Jun	87
		PumpSystem Monthly Total:	223.1
2006	22A 824.A	Jun-Jul	203.6
2006	22A 824.B	Jun-Jul	102.5
		PumpSystem Monthly Total:	306.1
2006	22A 824.A	Jul-Aug	264.7
		PumpSystem Monthly Total:	264.7
2006	22A 824.A	Aug-Sep	212.9
2006	22A 824.B	Aug-Sep	34.3
		PumpSystem Monthly Total:	247.2
2006	22A 824.A	Sep-Oct	61.7
		PumpSystem Monthly Total:	61.7
		PumpSystem Yearly Total:	1137.8

22B724

2006	22B 724.1V	Apr-May	25.4
2006	22B 724.2	Apr-May	19.6
2006	22B 724.A	Apr-May	31.1
		PumpSystem Monthly Total:	76.1

2006	22B 724.1	May-Jun	0.2
2006	22B 724.1V	May-Jun	35.7
2006	22B 724.2	May-Jun	19.1
2006	22B 724.A	May-Jun	147.8
<i>PumpSystem Monthly Total:</i>			202.8
2006	22B 724.1	Jun-Jul	1.3
2006	22B 724.1V	Jun-Jul	113.8
2006	22B 724.2	Jun-Jul	90.3
2006	22B 724.A	Jun-Jul	147.8
<i>PumpSystem Monthly Total:</i>			353.2
2006	22B 724.1	Jul-Aug	0.6
2006	22B 724.1V	Jul-Aug	114
2006	22B 724.2	Jul-Aug	107.7
2006	22B 724.A	Jul-Aug	9.4
<i>PumpSystem Monthly Total:</i>			231.7
2006	22B 724.1	Aug-Sep	1
2006	22B 724.1V	Aug-Sep	111.9
2006	22B 724.2	Aug-Sep	87.8
2006	22B 724.A	Aug-Sep	41.5
<i>PumpSystem Monthly Total:</i>			242.2
2006	22B 724.1V	Sep-Oct	22.8
2006	22B 724.2	Sep-Oct	33.7
2006	22B 724.A	Sep-Oct	23.9
<i>PumpSystem Monthly Total:</i>			80.4
<i>PumpSystem Yearly Total:</i>			1186.4

22C724

2006	22C 724.1	Apr-May	13.6
2006	22C 724.2	Apr-May	24.6
<i>PumpSystem Monthly Total:</i>			38.2
2006	22C 724.1	May-Jun	11.5
2006	22C 724.2	May-Jun	44.4
2006	22C 724.A	May-Jun	59.3
<i>PumpSystem Monthly Total:</i>			115.2
2006	22C 724.1	Jun-Jul	48.5
2006	22C 724.2	Jun-Jul	150.4
2006	22C 724.A	Jun-Jul	133.5
<i>PumpSystem Monthly Total:</i>			332.4
2006	22C 724.1	Jul-Aug	78.8
2006	22C 724.2	Jul-Aug	162.2
2006	22C 724.A	Jul-Aug	124.2
<i>PumpSystem Monthly Total:</i>			365.2

A&B 2142

2006	22C 724.1	Aug-Sep	56.9
2006	22C 724.2	Aug-Sep	134.6
2006	22C 724.A	Aug-Sep	54.2
		<i>PumpSystem Monthly Total:</i>	245.7
2006	22C 724.1	Sep-Oct	20.6
2006	22C 724.2	Sep-Oct	66.6
2006	22C 724.A	Sep-Oct	13.7
		<i>PumpSystem Monthly Total:</i>	100.9
		<i>PumpSystem Yearly Total:</i>	1197.6

### 23A724

2006	23A 724 (METER).A	Apr-May	35.9
2006	23A 724 (METER).B	Apr-May	18.7
		<i>PumpSystem Monthly Total:</i>	54.6
2006	23A 724 (METER).A	May-Jun	78.4
2006	23A 724 (METER).B	May-Jun	72.7
		<i>PumpSystem Monthly Total:</i>	151.1
2006	23A 724 (METER).A	Jun-Jul	136.4
2006	23A 724 (METER).B	Jun-Jul	110.2
		<i>PumpSystem Monthly Total:</i>	246.6
2006	23A 724 (METER).A	Jul-Aug	120.1
2006	23A 724 (METER).B	Jul-Aug	104.6
		<i>PumpSystem Monthly Total:</i>	224.7
2006	23A 724 (METER).A	Aug-Sep	131.5
2006	23A 724 (METER).B	Aug-Sep	76
		<i>PumpSystem Monthly Total:</i>	207.5
2006	23A 724 (METER).A	Sep-Oct	44.6
		<i>PumpSystem Monthly Total:</i>	44.6
		<i>PumpSystem Yearly Total:</i>	929.1

### 23A823

2006	23A 823 (METER).A	Apr-May	33.7
2006	23A 823 (METER).C	Apr-May	0.4
		<i>PumpSystem Monthly Total:</i>	34.1
2006	23A 823 (METER).A	May-Jun	191.7
2006	23A 823 (METER).C	May-Jun	1.6
		<i>PumpSystem Monthly Total:</i>	193.3
2006	23A 823 (METER).A	Jun-Jul	190.2
2006	23A 823 (METER).C	Jun-Jul	2
2006	23A 823 (METER).D	Jun-Jul	2.7
		<i>PumpSystem Monthly Total:</i>	194.9

2006	23A 823 (METER).A	Jul-Aug	147.5
2006	23A 823 (METER).C	Jul-Aug	1.1
		<i>PumpSystem Monthly Total:</i>	148.6
2006	23A 823 (METER).A	Aug-Sep	120.5
2006	23A 823 (METER).C	Aug-Sep	0.7
		<i>PumpSystem Monthly Total:</i>	121.2
		<i>PumpSystem Yearly Total:</i>	692.1

### 23A824

2006	23A 824.W.2	Apr-May	27.8
		<i>PumpSystem Monthly Total:</i>	27.8
2006	23A 824 M.W. EA.ST	May-Jun	41
2006	23A 824.A	May-Jun	57.9
2006	23A 824.W.1	May-Jun	102.4
2006	23A 824.W.2	May-Jun	69.2
		<i>PumpSystem Monthly Total:</i>	270.5
2006	23A 824 M.W. EA.ST	Jun-Jul	131.8
2006	23A 824.A	Jun-Jul	110
2006	23A 824.W.1	Jun-Jul	139
2006	23A 824.W.2	Jun-Jul	111
		<i>PumpSystem Monthly Total:</i>	491.8
2006	23A 824 M.W. EA.ST	Jul-Aug	232.1
2006	23A 824.A	Jul-Aug	116.7
2006	23A 824.W.1	Jul-Aug	122.6
2006	23A 824.W.2	Jul-Aug	102.8
		<i>PumpSystem Monthly Total:</i>	574.2

2006	23A 824 M.W. EA.ST	Aug-Sep	249.4
2006	23A 824.A	Aug-Sep	94.2
2006	23A 824.W.1	Aug-Sep	114.9
2006	23A 824.W.2	Aug-Sep	38.2
		<i>PumpSystem Monthly Total:</i>	496.7

2006	23A 824 M.W. EA.ST	Sep-Oct	169.9
2006	23A 824.W.1	Sep-Oct	78.6
		<i>PumpSystem Monthly Total:</i>	248.5
		<i>PumpSystem Yearly Total:</i>	2109.5

### 23AB825

2006	23AB 825 (WASTEWAY.S.4	Apr-May	52.8
2006	23AB 825.A	Apr-May	9.4
2006	23AB 825.B	Apr-May	5.4

2006	23AB 825.S.3	Apr-May	39.5
		<i>PumpSystem Monthly Total:</i>	107.1
2006	23AB 825 (WASTEWAY.S.4	May-Jun	94.3
2006	23AB 825.A	May-Jun	102.3
2006	23AB 825.B	May-Jun	48.2
2006	23AB 825.E.1	May-Jun	43.8
2006	23AB 825.S.1	May-Jun	40.2
2006	23AB 825.S.3	May-Jun	39.3
		<i>PumpSystem Monthly Total:</i>	368.1
2006	23AB 825 (WASTEWAY.S.4	Jun-Jul	99.9
2006	23AB 825.A	Jun-Jul	149.1
2006	23AB 825.B	Jun-Jul	53.6
2006	23AB 825.E.1	Jun-Jul	65.5
2006	23AB 825.E.2	Jun-Jul	99.6
2006	23AB 825.S.1	Jun-Jul	129.7
2006	23AB 825.S.3	Jun-Jul	98.4
		<i>PumpSystem Monthly Total:</i>	695.8
2006	23AB 825 (WASTEWAY.S.4	Jul-Aug	95.2
2006	23AB 825.A	Jul-Aug	135.2
2006	23AB 825.E.1	Jul-Aug	67.6
2006	23AB 825.E.2	Jul-Aug	103.4
2006	23AB 825.S.1	Jul-Aug	153.7
2006	23AB 825.S.2	Jul-Aug	11.1
2006	23AB 825.S.3	Jul-Aug	105.3
		<i>PumpSystem Monthly Total:</i>	671.5
2006	23AB 825 (WASTEWAY.S.4	Aug-Sep	103.5
2006	23AB 825.A	Aug-Sep	125.6
2006	23AB 825.B	Aug-Sep	17.6
2006	23AB 825.E.1	Aug-Sep	83.9
2006	23AB 825.E.2	Aug-Sep	74.3
2006	23AB 825.S.1	Aug-Sep	104.3
2006	23AB 825.S.2	Aug-Sep	4.8
2006	23AB 825.S.3	Aug-Sep	76
		<i>PumpSystem Monthly Total:</i>	590
2006	23AB 825 (WASTEWAY.S.4	Sep-Oct	52.2
2006	23AB 825.A	Sep-Oct	87.6
2006	23AB 825.E.1	Sep-Oct	2.8
2006	23AB 825.S.3	Sep-Oct	31.7
		<i>PumpSystem Monthly Total:</i>	174.3
		<i>PumpSystem Yearly Total:</i>	2606.8

23B823

A&B 2145

2006	23B 823.B Meter	Apr-May	3.6
		<i>PumpSystem Monthly Total:</i>	3.6
2006	23B 823.B Meter	May-Jun	56.2
		<i>PumpSystem Monthly Total:</i>	56.2
2006	23B 823.B Meter	Jun-Jul	125.8
		<i>PumpSystem Monthly Total:</i>	125.8
2006	23B 823.B Meter	Jul-Aug	41.9
		<i>PumpSystem Monthly Total:</i>	41.9
2006	23B 823.B Meter	Aug-Sep	61.8
		<i>PumpSystem Monthly Total:</i>	61.8
2006	23B 823.B Meter	Sep-Oct	39.6
		<i>PumpSystem Monthly Total:</i>	39.6
		<i>PumpSystem Yearly Total:</i>	328.9

24A821

2006	24A 821.A METER	Apr-May	9.3
		<i>PumpSystem Monthly Total:</i>	9.3
2006	24A 821.A METER	May-Jun	33.9
		<i>PumpSystem Monthly Total:</i>	33.9
2006	24A 821.A METER	Jun-Jul	82.9
		<i>PumpSystem Monthly Total:</i>	82.9
2006	24A 821.A METER	Jul-Aug	46.6
		<i>PumpSystem Monthly Total:</i>	46.6
2006	24A 821.A METER	Aug-Sep	66.7
		<i>PumpSystem Monthly Total:</i>	66.7
2006	24A 821.A METER	Sep-Oct	2.9
		<i>PumpSystem Monthly Total:</i>	2.9
		<i>PumpSystem Yearly Total:</i>	242.3

24A825

2006	24A 825 (METER) .A	Apr-May	35.2
		<i>PumpSystem Monthly Total:</i>	35.2
2006	24A 825 (METER) .A	May-Jun	100
		<i>PumpSystem Monthly Total:</i>	100
2006	24A 825 (METER) .A	Jun-Jul	220.7
		<i>PumpSystem Monthly Total:</i>	220.7
2006	24A 825 (METER) .A	Jul-Aug	215.8
		<i>PumpSystem Monthly Total:</i>	215.8
2006	24A 825 (METER) .A	Aug-Sep	194.3
		<i>PumpSystem Monthly Total:</i>	194.3
2006	24A 825 (METER) .A	Sep-Oct	91.4
		<i>PumpSystem Monthly Total:</i>	91.4
		<i>PumpSystem Yearly Total:</i>	857.4

24AB823

2006	24AB 823.1	Apr-May	1.2
2006	24AB 823.1.2.2	Apr-May	121.4

A&B 2146

2006	24AB 823.2	Apr-May	47.6
2006	24AB 823.3	Apr-May	74.7
2006	24AB 823.A	Apr-May	28.5
2006	24AB 823.B	Apr-May	35.7
<i>PumpSystem Monthly Total:</i>			309.1
2006	24AB 823.1	May-Jun	3.4
2006	24AB 823.1.2.1	May-Jun	23.4
2006	24AB 823.1.2.2	May-Jun	96.5
2006	24AB 823.2	May-Jun	52
2006	24AB 823.3	May-Jun	50.6
2006	24AB 823.A	May-Jun	47.9
2006	24AB 823.B	May-Jun	32.9
<i>PumpSystem Monthly Total:</i>			306.7
2006	24AB 823.1	Jun-Jul	2
2006	24AB 823.1.2.1	Jun-Jul	48.8
2006	24AB 823.1.2.2	Jun-Jul	133.7
2006	24AB 823.2	Jun-Jul	77.5
2006	24AB 823.3	Jun-Jul	66.5
2006	24AB 823.3	Jun-Jul	9.6
2006	24AB 823.A	Jun-Jul	76.1
2006	24AB 823.B	Jun-Jul	95
<i>PumpSystem Monthly Total:</i>			509.2
2006	24AB 823.1	Jul-Aug	2.4
2006	24AB 823.1.2.1	Jul-Aug	105.4
2006	24AB 823.1.2.2	Jul-Aug	168
2006	24AB 823.2	Jul-Aug	75.3
2006	24AB 823.3	Jul-Aug	63.3
2006	24AB 823.3	Jul-Aug	44.8
2006	24AB 823.A	Jul-Aug	118.5
2006	24AB 823.B	Jul-Aug	78.6
<i>PumpSystem Monthly Total:</i>			656.3
2006	24AB 823.1	Aug-Sep	1.9
2006	24AB 823.1.2.1	Aug-Sep	55.1
2006	24AB 823.1.2.2	Aug-Sep	202.2
2006	24AB 823.2	Aug-Sep	86.6
2006	24AB 823.3	Aug-Sep	127.1
2006	24AB 823.A	Aug-Sep	123.4
2006	24AB 823.B	Aug-Sep	55.4
<i>PumpSystem Monthly Total:</i>			651.7
2006	24AB 823.A	Sep-Oct	39.7
2006	24AB 823.B	Sep-Oct	4
<i>PumpSystem Monthly Total:</i>			43.7
<i>PumpSystem Yearly Total:</i>			2476.7

24C823

2006	24C 823.A MET	Apr-May	8.4
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A&amp;B 2147

2006	24C 823.B METER	Apr-May	7.9
		PumpSystem Monthly Total:	16.3
2006	24C 823.A MET	May-Jun	120
2006	24C 823.B METER	May-Jun	36.8
		PumpSystem Monthly Total:	156.8
2006	24C 823.A MET	Jun-Jul	177.4
2006	24C 823.B METER	Jun-Jul	72
		PumpSystem Monthly Total:	249.4
2006	24C 823.A MET	Jul-Aug	43.2
2006	24C 823.B METER	Jul-Aug	108.3
		PumpSystem Monthly Total:	151.5
2006	24C 823.A MET	Aug-Sep	117
2006	24C 823.B METER	Aug-Sep	98.6
		PumpSystem Monthly Total:	215.6
2006	24C 823.A MET	Sep-Oct	12.5
2006	24C 823.B METER	Sep-Oct	25.6
		PumpSystem Monthly Total:	38.1
		PumpSystem Yearly Total:	827.7

25A823

2006	25A 823.A Meter	May-Jun	140.6
		PumpSystem Monthly Total:	140.6
2006	25A 823.A Meter	Jun-Jul	143.3
		PumpSystem Monthly Total:	143.3
2006	25A 823.A Meter	Jul-Aug	7.3
		PumpSystem Monthly Total:	7.3
2006	25A 823.A Meter	Aug-Sep	11.3
		PumpSystem Monthly Total:	11.3
2006	25A 823.A Meter	Sep-Oct	83
		PumpSystem Monthly Total:	83
		PumpSystem Yearly Total:	385.5

26A724

2006	26A 724.A Meter	Apr-May	14.2
2006	26A 724.B Meter	Apr-May	15.1
		PumpSystem Monthly Total:	29.3
2006	26A 724.A Meter	May-Jun	50.1
2006	26A 724.B Meter	May-Jun	45
2006	26A 724.C Meter	May-Jun	97.8
		PumpSystem Monthly Total:	192.9
2006	26A 724.A Meter	Jun-Jul	121.6
2006	26A 724.B Meter	Jun-Jul	109.5
2006	26A 724.C Meter	Jun-Jul	123.9

A&B 2148

		<i>PumpSystem Monthly Total:</i>	355
2006	26A 724.A Meter	Jul-Aug	171
2006	26A 724.B Meter	Jul-Aug	85.5

*PumpSystem Monthly Total:* **256.5**

2006	26A 724.A Meter	Aug-Sep	116.6
2006	26A 724.B Meter	Aug-Sep	89.8
2006	26A 724.C Meter	Aug-Sep	34.1

*PumpSystem Monthly Total:* **240.5**

2006	26A 724.A Meter	Sep-Oct	30.1
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*PumpSystem Monthly Total:* **30.1**

*PumpSystem Yearly Total:* **1104.3**

### **26A824**

2006	26A 824 (METER).A	Apr-May	62.4
2006	26A 824 METER).B	Apr-May	40.9
2006	26A 824.2.0.1	Apr-May	1.6

*PumpSystem Monthly Total:* **104.9**

2006	26A 824 (METER).A	May-Jun	148
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2006	26A 824 METER).B	May-Jun	165.1
2006	26A 824.2.0.1	May-Jun	2.4

*PumpSystem Monthly Total:* **315.5**

2006	26A 824 (METER).A	Jun-Jul	242.3
2006	26A 824 METER).B	Jun-Jul	197.4
2006	26A 824.2.0.1	Jun-Jul	3.2

*PumpSystem Monthly Total:* **442.9**

2006	26A 824 (METER).A	Jul-Aug	198.4
2006	26A 824 METER).B	Jul-Aug	130.6
2006	26A 824.2.0.1	Jul-Aug	1.6

*PumpSystem Monthly Total:* **330.6**

2006	26A 824 (METER).A	Aug-Sep	192.5
2006	26A 824 METER).B	Aug-Sep	155.7
2006	26A 824.2.0.1	Aug-Sep	3.2

*PumpSystem Monthly Total:* **351.4**

2006	26A 824 (METER).A	Sep-Oct	22
2006	26A 824 METER).B	Sep-Oct	8.6

*PumpSystem Monthly Total:* **30.6**

*PumpSystem Yearly Total:* **1575.9**

### **26AB821**

2006	26AB 821.A	Apr-May	12
2006	26AB 821.B	Apr-May	20.6
2006	26AB 821.C	Apr-May	19.8

2006	26AB 821.W.1	Apr-May	23.6	
		<i>PumpSystem Monthly Total:</i>		
		May-Jun	61.4	76
2006	26AB 821.A	May-Jun	31.7	
2006	26AB 821.B	May-Jun	93.4	
2006	26AB 821.C	May-Jun	55.2	
2006	26AB 821.S.2	May-Jun	70.4	
2006	26AB 821.W.1	May-Jun	61.3	
2006	26AB 821.W.2	<i>PumpSystem Monthly Total:</i>		
		373.4		
2006	26AB 821.A	Jun-Jul	86.1	
2006	26AB 821.B	Jun-Jul	83.5	
2006	26AB 821.C	Jun-Jul	159.9	
2006	26AB 821.S.2	Jun-Jul	80	
2006	26AB 821.W.1	Jun-Jul	89.9	
2006	26AB 821.W.2	Jun-Jul	80	
		<i>PumpSystem Monthly Total:</i>		
		579.4		
2006	26AB 821.A	Jul-Aug	73.6	
2006	26AB 821.B	Jul-Aug	85.3	
2006	26AB 821.C	Jul-Aug	98.4	
2006	26AB 821.W.1	Jul-Aug	84.1	
		<i>PumpSystem Monthly Total:</i>		
		341.4		
2006	26AB 821.A	Aug-Sep	78.6	
2006	26AB 821.B	Aug-Sep	67.8	
2006	26AB 821.C	Aug-Sep	141.3	
2006	26AB 821.W.1	Aug-Sep	50.5	
2006	26AB 821.W.2	Aug-Sep	31.1	
		<i>PumpSystem Monthly Total:</i>		
		369.3		
2006	26AB 821.A	Sep-Oct	9.5	
2006	26AB 821.B	Sep-Oct	7.7	
2006	26AB 821.C	Sep-Oct	14.2	
2006	26AB 821.S.2	Sep-Oct	11.1	
2006	26AB 821.W.1	Sep-Oct	3.2	
2006	26AB 821.W.2	Sep-Oct	14.3	
		<i>PumpSystem Monthly Total:</i>		
		60		
		<i>PumpSystem Yearly Total:</i>		
		1799.5		
26B724				
2006	26B 724 (METER).A	Apr-May	51.4	
		<i>PumpSystem Monthly Total:</i>		
		May-Jun	59.3	51.4
2006	26B 724 (METER).A	<i>PumpSystem Monthly Total:</i>		
		Jun-Jul	99.8	59.3
2006	26B 724 (METER).A	<i>PumpSystem Monthly Total:</i>		
		Jul-Aug	96.4	99.8
2006	26B 724 (METER).A	<i>PumpSystem Monthly Total:</i>		
		Aug-Sep	121.2	96.4
		<i>PumpSystem Monthly Total:</i>		
		121.2		

A&B 2150

PumpSystem Yearly Total: 428.1

26B823

2006	26B 823 (METER).B	Apr-May	22.3	
		PumpSystem Monthly Total: 22.3		
2006	26B 823 (METER).A	May-Jun	82.6	
2006	26B 823 (METER).B	May-Jun	50.3	
		PumpSystem Monthly Total: 132.9		
2006	26B 823 (METER).A	Jun-Jul	194.5	
2006	26B 823 (METER).B	Jun-Jul	99.4	
		PumpSystem Monthly Total: 293.9		
2006	26B 823 (METER).A	Jul-Aug	183.3	
2006	26B 823 (METER).B	Jul-Aug	92.6	
		PumpSystem Monthly Total: 275.9		
2006	26B 823 (METER).A	Aug-Sep	96.5	
2006	26B 823 (METER).B	Aug-Sep	39.9	
		PumpSystem Monthly Total: 136.4		
2006	26B 823 (METER).A	Sep-Oct	27.5	
2006	26B 823 (METER).B	Sep-Oct	13.1	
		PumpSystem Monthly Total: 40.6		
		PumpSystem Yearly Total: 902		

27A725

2006	27A 725 (METER).A	May-Jun	13.3	
		PumpSystem Monthly Total: 13.3		
2006	27A 725 (METER).A	Jun-Jul	81.7	
		PumpSystem Monthly Total: 81.7		
2006	27A 725 (METER).A	Jul-Aug	92.8	
		PumpSystem Monthly Total: 92.8		
2006	27A 725 (METER).A	Aug-Sep	61.2	
		PumpSystem Monthly Total: 61.2		
		PumpSystem Yearly Total: 249		

27A823

2006	27A 823.A Meter	Apr-May	36.9	
		PumpSystem Monthly Total: 36.9		
2006	27A 823.A Meter	May-Jun	22.1	
2006	27A 823.B Meter	May-Jun	16.8	
2006	27A 823.C MET	May-Jun	96.4	
		PumpSystem Monthly Total: 135.3		
2006	27A 823.A Meter	Jun-Jul	81.1	
2006	27A 823.B Meter	Jun-Jul	66.9	
2006	27A 823.C MET	Jun-Jul	125.3	
		PumpSystem Monthly Total: 273.3		
2006	27A 823.A Meter	Jul-Aug	43.4	
2006	27A 823.B Meter	Jul-Aug	106.4	
2006	27A 823.C MET	Jul-Aug	0.3	

			<i>PumpSystem Monthly Total:</i>	150.1
2006	27A 823.A Meter		Aug-Sep	78.9
2006	27A 823.B Meter		Aug-Sep	93.9
2006	27A 823.C MET		Aug-Sep	24.6
			<i>PumpSystem Monthly Total:</i>	197.4
2006	27A 823.B Meter		Sep-Oct	28.9
			<i>PumpSystem Monthly Total:</i>	28.9
			<i>PumpSystem Yearly Total:</i>	821.9

**27B823**

2006	27B 823.A(Meter)		Apr-May	16.7
2006	27B 823.B(Meter)		Apr-May	11.9
			<i>PumpSystem Monthly Total:</i>	28.6
2006	27B 823.A(Meter)		May-Jun	26.1
2006	27B 823.B(Meter)		May-Jun	44.8
			<i>PumpSystem Monthly Total:</i>	70.9
2006	27B 823.A(Meter)		Jun-Jul	83.3
2006	27B 823.B(Meter)		Jun-Jul	101.4
			<i>PumpSystem Monthly Total:</i>	184.7
2006	27B 823.A(Meter)		Jul-Aug	76.3
			<i>PumpSystem Monthly Total:</i>	76.3
2006	27B 823.A(Meter)		Aug-Sep	50.2
2006	27B 823.B(Meter)		Aug-Sep	50.9
			<i>PumpSystem Monthly Total:</i>	101.1
2006	27B 823.A(Meter)		Sep-Oct	28.2
			<i>PumpSystem Monthly Total:</i>	28.2
			<i>PumpSystem Yearly Total:</i>	489.8

**27C823**

2006	27C 823.A Met		Apr-May	25
			<i>PumpSystem Monthly Total:</i>	25
2006	27C 823.A Met		May-Jun	37
2006	27C 823.B Meter		May-Jun	45.2
2006	27C 823.C Meter		May-Jun	3.8
			<i>PumpSystem Monthly Total:</i>	86
2006	27C 823.A Met		Jun-Jul	79.9
2006	27C 823.B Meter		Jun-Jul	56.5
2006	27C 823.C Meter		Jun-Jul	2.5
			<i>PumpSystem Monthly Total:</i>	138.9
2006	27C 823.A Met		Jul-Aug	51.5
			<i>PumpSystem Monthly Total:</i>	102.5
2006	27C 823.B Meter		Jul-Aug	7
2006	27C 823.C Meter		<i>PumpSystem Monthly Total:</i>	161
			Aug-Sep	11.5
2006	27C 823.A Met		Aug-Sep	50.1
2006	27C 823.B Meter		Aug-Sep	1.2
2006	27C 823.C Meter		<i>PumpSystem Monthly Total:</i>	62.8
			<i>PumpSystem Yearly Total:</i>	473.7

**28A922**

2006	28A 922 (METER).A	Apr-May	14.2	
		PumpSystem Monthly Total:	14.2	
2006	28A 922 (METER).A	May-Jun	77	
		PumpSystem Monthly Total:	77	
2006	28A 922 (METER).A	Jun-Jul	86.6	
		PumpSystem Monthly Total:	86.6	
2006	28A 922 (METER).A	Jul-Aug	100.2	
		PumpSystem Monthly Total:	100.2	
2006	28A 922 (METER).A	Aug-Sep	113.8	
		PumpSystem Monthly Total:	113.8	
2006	28A 922 (METER).A	Sep-Oct	3.7	
		PumpSystem Monthly Total:	3.7	
		PumpSystem Yearly Total:	395.5	

**28AB724**

2006	28AB 724.1.2.1	Apr-May	21.4	
2006	28AB 724.A	Apr-May	47.6	
		PumpSystem Monthly Total:	69	
2006	28AB 724.1	May-Jun	110.8	
2006	28AB 724.1.2.1	May-Jun	25.7	
2006	28AB 724.1.2.2	May-Jun	54.3	
2006	28AB 724.A	May-Jun	108.2	
		PumpSystem Monthly Total:	299	
2006	28AB 724.1	Jun-Jul	231.9	
2006	28AB 724.1.2.1	Jun-Jul	98.5	
2006	28AB 724.1.2.2	Jun-Jul	100.5	
2006	28AB 724.A	Jun-Jul	69.7	
		PumpSystem Monthly Total:	500.6	
2006	28AB 724.1	Jul-Aug	187.8	
2006	28AB 724.1.2.1	Jul-Aug	148.3	
2006	28AB 724.1.2.2	Jul-Aug	23.2	
2006	28AB 724.A	Jul-Aug	79.1	
		PumpSystem Monthly Total:	438.4	
2006	28AB 724.1	Aug-Sep	108.1	
2006	28AB 724.1.2.1	Aug-Sep	151.3	
2006	28AB 724.1.2.2	Aug-Sep	34.8	
2006	28AB 724.A	Aug-Sep	73.8	
		PumpSystem Monthly Total:	368	
2006	28AB 724.1	Sep-Oct	38.9	
2006	28AB 724.1.2.1	Sep-Oct	64.3	
2006	28AB 724.1.2.2	Sep-Oct	4	

PumpSystem Monthly Total: 107.2

PumpSystem Yearly Total: 1782.2

28AB823

2006	28AB 823 WW.3 DELIVERY	Apr-May	13.7
2006	28AB 823.1.6 METER	Apr-May	44
2006	28AB 823.2	Apr-May	27.8
2006	28AB 823.A	Apr-May	7
PumpSystem Monthly Total:			92.5
2006	28AB 823 WW.3 DELIVERY	May-Jun	56.9
2006	28AB 823.1.6 METER	May-Jun	84.8
2006	28AB 823.2	May-Jun	13.3
2006	28AB 823.2.1.1	May-Jun	27.3
2006	28AB 823.2.1.2	May-Jun	72.4
2006	28AB 823.4	May-Jun	35.2
2006	28AB 823.5	May-Jun	34.4
2006	28AB 823.A	May-Jun	21.4
PumpSystem Monthly Total:			345.7
2006	28AB 823 WW.3 DELIVERY	Jun-Jul	124.9
2006	28AB 823.1.6 METER	Jun-Jul	149.5
2006	28AB 823.2	Jun-Jul	102
2006	28AB 823.2.1.1	Jun-Jul	107.3
2006	28AB 823.2.1.2	Jun-Jul	122.3
2006	28AB 823.4	Jun-Jul	69.3
2006	28AB 823.5	Jun-Jul	34.9
2006	28AB 823.A	Jun-Jul	88.5
PumpSystem Monthly Total:			798.7
2006	28AB 823 WW.3 DELIVERY	Jul-Aug	68.1
2006	28AB 823.1.6 METER	Jul-Aug	123
2006	28AB 823.2	Jul-Aug	125.4
2006	28AB 823.2.1.1	Jul-Aug	80
2006	28AB 823.2.1.2	Jul-Aug	105.5
2006	28AB 823.4	Jul-Aug	126.3
2006	28AB 823.5	Jul-Aug	117.6
2006	28AB 823.A	Jul-Aug	108.3
PumpSystem Monthly Total:			854.2
2006	28AB 823 WW.3 DELIVERY	Aug-Sep	89.6
2006	28AB 823.1.6 METER	Aug-Sep	106.4
2006	28AB 823.2	Aug-Sep	170.4
2006	28AB 823.2.1.1	Aug-Sep	56.3
2006	28AB 823.2.1.2	Aug-Sep	98.8
2006	28AB 823.4	Aug-Sep	22.9

2006	28AB 823.5	Aug-Sep	62.6
2006	28AB 823.A	Aug-Sep	105.2
		<i>PumpSystem Monthly Total:</i>	712.2
2006	28AB 823 WW.3 DELIVERY	Sep-Oct	20.3
2006	28AB 823.1.6 METER	Sep-Oct	3.8
2006	28AB 823.2	Sep-Oct	55.4
2006	28AB 823.2.1.2	Sep-Oct	34.4
2006	28AB 823.A	Sep-Oct	48.7

*PumpSystem Monthly Total:* 162.6

*PumpSystem Yearly Total:* 2965.9

**28C823**

2006	28C 823 (METER).A	Apr-May	12.5
		<i>PumpSystem Monthly Total:</i>	12.5
2006	28C 823 (METER).A	May-Jun	178.8
		<i>PumpSystem Monthly Total:</i>	178.8
2006	28C 823 (METER).A	Jun-Jul	296.3
		<i>PumpSystem Monthly Total:</i>	296.3
2006	28C 823 (METER).A	Jul-Aug	189.6
		<i>PumpSystem Monthly Total:</i>	189.6
2006	28C 823 (METER).A	Aug-Sep	192.2
		<i>PumpSystem Monthly Total:</i>	192.2
		<i>PumpSystem Yearly Total:</i>	869.4

**29A725**

2006	29A 725.A	Apr-May	19.8
2006	29A 725.M.W.	Apr-May	33.3
		<i>PumpSystem Monthly Total:</i>	53.1
2006	29A 725.A	May-Jun	43.6
2006	29A 725.M.W.	May-Jun	41.8
		<i>PumpSystem Monthly Total:</i>	85.4
2006	29A 725.A	Jun-Jul	115
2006	29A 725.M.W.	Jun-Jul	119
		<i>PumpSystem Monthly Total:</i>	234
2006	29A 725.A	Jul-Aug	106.6
2006	29A 725.M.W.	Jul-Aug	113.4
		<i>PumpSystem Monthly Total:</i>	220
2006	29A 725.A	Aug-Sep	76.4
2006	29A 725.M.W.	Aug-Sep	74.2
		<i>PumpSystem Monthly Total:</i>	150.6
2006	29A 725.A	Sep-Oct	19.8
2006	29A 725.M.W.	Sep-Oct	19.8
		<i>PumpSystem Monthly Total:</i>	39.6

PumpSystem Yearly Total: 782.7

29A824

2006	29A 824.A	Apr-May	35.7
2006	29A 824.N	Apr-May	7.1
PumpSystem Monthly Total:			42.8
2006	29A 824.A	May-Jun	110
2006	29A 824.N	May-Jun	90.9
PumpSystem Monthly Total:			200.9
2006	29A 824.A	Jun-Jul	101.5
2006	29A 824.B	Jun-Jul	97.3
2006	29A 824.N	Jun-Jul	90.9
PumpSystem Monthly Total:			289.7
2006	29A 824.A	Jul-Aug	2.8
2006	29A 824.A	Jul-Aug	60.1
2006	29A 824.B	Jul-Aug	133.1
2006	29A 824.N	Jul-Aug	82.9
PumpSystem Monthly Total:			278.9
2006	29A 824.A	Aug-Sep	52.6
2006	29A 824.B	Aug-Sep	122.9
2006	29A 824.N	Aug-Sep	42.2
PumpSystem Monthly Total:			217.7
2006	29A 824.A	Sep-Oct	6.3
2006	29A 824.B	Sep-Oct	103.9
PumpSystem Monthly Total:			110.2
PumpSystem Yearly Total:			1140.2

29AB823

2006	29AB 823 S.O.8.1.METER	Apr-May	16.7
2006	29AB 823 S.O.8.2	Apr-May	23.5
2006	29AB 823.N.1	Apr-May	14.2
2006	29AB 823.N.1.1 (meter)	Apr-May	15
PumpSystem Monthly Total:			69.4
2006	29AB 823 S.O.8.1.METER	May-Jun	41.9
2006	29AB 823 S.O.8.2	May-Jun	11.5
2006	29AB 823.A Meter	May-Jun	38.1
2006	29AB 823.N.1	May-Jun	55.1
2006	29AB 823.N.1.1 (meter)	May-Jun	28.3
2006	29AB 823.N.3	May-Jun	62.2
PumpSystem Monthly Total:			237.1
2006	29AB 823 (METER).B	Jun-Jul	15.9
2006	29AB 823 S.O.8.1.METER	Jun-Jul	113.2
2006	29AB 823 S.O.8.2	Jun-Jul	110.2
2006	29AB 823.A Meter	Jun-Jul	54.7

2006	29AB 823.N.1	Jun-Jul	105.4
2006	29AB 823.N.1.1 (meter)	Jun-Jul	100.4
2006	29AB 823.N.3	Jun-Jul	102.3
<i>PumpSystem Monthly Total:</i>			602.1
2006	29AB 823 S.O.8.1.METER	Jul-Aug	87.9
2006	29AB 823 S.O.8.2	Jul-Aug	152.2
2006	29AB 823.A Meter	Jul-Aug	38.7
2006	29AB 823.C	Jul-Aug	0.1
2006	29AB 823.N.1	Jul-Aug	17.9
2006	29AB 823.N.1.1 (meter)	Jul-Aug	140.6
2006	29AB 823.N.3	Jul-Aug	3.6
<i>PumpSystem Monthly Total:</i>			441
2006	29AB 823 S.O.8.1.METER	Aug-Sep	120
2006	29AB 823 S.O.8.2	Aug-Sep	161.5
2006	29AB 823.A Meter	Aug-Sep	39.9
2006	29AB 823.C	Aug-Sep	0.2
2006	29AB 823.N.1	Aug-Sep	17.3
2006	29AB 823.N.1.1 (meter)	Aug-Sep	110.5
2006	29AB 823.N.2	Aug-Sep	9.1
2006	29AB 823.N.3	Aug-Sep	20.2
<i>PumpSystem Monthly Total:</i>			478.7
2006	29AB 823 S.O.8.1.METER	Sep-Oct	35.7
2006	29AB 823 S.O.8.2	Sep-Oct	74.7
2006	29AB 823.A Meter	Sep-Oct	5.6
2006	29AB 823.N.1	Sep-Oct	32.8
2006	29AB 823.N.1.1 (meter)	Sep-Oct	43.6
2006	29AB 823.N.2	Sep-Oct	17
<i>PumpSystem Monthly Total:</i>			209.4
<i>PumpSystem Yearly Total:</i>			2037.7

2A823

2006	2A 823 .A	Apr-May	30.5
2006	2A 823.B	Apr-May	15.6
2006	2A 823.C	Apr-May	37.7
<i>PumpSystem Monthly Total:</i>			83.8
2006	2A 823 .A	May-Jun	55.1
2006	2A 823.B	May-Jun	47.2
2006	2A 823.C	May-Jun	35.7
<i>PumpSystem Monthly Total:</i>			138
2006	2A 823 .A	Jun-Jul	80.2
2006	2A 823.B	Jun-Jul	100.4
2006	2A 823.C	Jun-Jul	91.1
<i>PumpSystem Monthly Total:</i>			271.7
2006	2A 823 .A	Jul-Aug	58.7
2006	2A 823.B	Jul-Aug	72.3

2006	2A 823.C	Jul-Aug	102
		<i>PumpSystem Monthly Total:</i>	233
2006	2A 823.A	Aug-Sep	58.5
2006	2A 823.B	Aug-Sep	39.7
2006	2A 823.C	Aug-Sep	56.3
		<i>PumpSystem Monthly Total:</i>	154.5
2006	2A 823.A	Sep-Oct	13.5
2006	2A 823.B	Sep-Oct	7.1
2006	2A 823.C	Sep-Oct	7.2
2006	2A 823.C	Sep-Oct	12.8
		<i>PumpSystem Monthly Total:</i>	40.6

*PumpSystem Yearly Total:* 921.6

**2A824**

2006	2A 824 (METER).A	Apr-May	18.3
		<i>PumpSystem Monthly Total:</i>	18.3
2006	2A 824 (METER).A	May-Jun	83.8
		<i>PumpSystem Monthly Total:</i>	83.8
2006	2A 824 (METER).A	Jun-Jul	93.9
		<i>PumpSystem Monthly Total:</i>	93.9
2006	2A 824 (METER).A	Jul-Aug	58
		<i>PumpSystem Monthly Total:</i>	58
2006	2A 824 (METER).A	Aug-Sep	82.4
		<i>PumpSystem Monthly Total:</i>	82.4
2006	2A 824 (METER).A	Sep-Oct	8.4
		<i>PumpSystem Monthly Total:</i>	8.4
		<i>PumpSystem Yearly Total:</i>	344.8

**2A923**

2006	2A 923.A METER	May-Jun	90.1
		<i>PumpSystem Monthly Total:</i>	90.1
2006	2A 923.A METER	Jun-Jul	114.3
		<i>PumpSystem Monthly Total:</i>	114.3
2006	2A 923.A METER	Jul-Aug	104.5
		<i>PumpSystem Monthly Total:</i>	104.5
2006	2A 923.A METER	Aug-Sep	100.3
		<i>PumpSystem Monthly Total:</i>	100.3
2006	2A 923.A METER	Sep-Oct	28.2
		<i>PumpSystem Monthly Total:</i>	28.2
		<i>PumpSystem Yearly Total:</i>	437.4

**30A725**

2006	30A 725.METER.A	Apr-May	23.9
2006	30A 725.METER.B	Apr-May	26.3
		<i>PumpSystem Monthly Total:</i>	50.2
2006	30A 725.METER.A	May-Jun	101.1
2006	30A 725.METER.B	May-Jun	68.9
		<i>PumpSystem Monthly Total:</i>	170

2006	30A 725.METER.A	Jun-Jul	218.9
2006	30A 725.METER.B	Jun-Jul	115.5
		<i>PumpSystem Monthly Total:</i>	334.4
2006	30A 725.METER.A	Jul-Aug	258.5
		<i>PumpSystem Monthly Total:</i>	258.5
2006	30A 725.METER.A	Aug-Sep	193.3
2006	30A 725.METER.B	Aug-Sep	61.6
		<i>PumpSystem Monthly Total:</i>	254.9
2006	30A 725.METER.A	Sep-Oct	42.8
		<i>PumpSystem Monthly Total:</i>	42.8
		<i>PumpSystem Yearly Total:</i>	1110.8

### 30A822

2006	30A 822 (METER).B	Apr-May	21.9
		<i>PumpSystem Monthly Total:</i>	21.9
2006	30A 822 (METER).A	May-Jun	68.5
2006	30A 822 (METER).B	May-Jun	57.4
		<i>PumpSystem Monthly Total:</i>	125.9
2006	30A 822 (METER).A	Jun-Jul	140.7
2006	30A 822 (METER).B	Jun-Jul	96.5
		<i>PumpSystem Monthly Total:</i>	237.2
2006	30A 822 (METER).A	Jul-Aug	76.8
2006	30A 822 (METER).B	Jul-Aug	71.9
		<i>PumpSystem Monthly Total:</i>	148.7
2006	30A 822 (METER).A	Aug-Sep	39.4
2006	30A 822 (METER).B	Aug-Sep	87.1
		<i>PumpSystem Monthly Total:</i>	126.5
2006	30A 822 (METER).B	Sep-Oct	14.4
		<i>PumpSystem Monthly Total:</i>	14.4
		<i>PumpSystem Yearly Total:</i>	674.6

### 30A824

2006	30A 824 (METER).A	May-Jun	64.7
		<i>PumpSystem Monthly Total:</i>	64.7
2006	30A 824 (METER).A	Jun-Jul	206.5
		<i>PumpSystem Monthly Total:</i>	206.5
2006	30A 824 (METER).A	Jul-Aug	204.6
		<i>PumpSystem Monthly Total:</i>	204.6
2006	30A 824 (METER).A	Aug-Sep	112.5
		<i>PumpSystem Monthly Total:</i>	112.5

**30A922**

			<i>PumpSystem Yearly Total:</i>	588.3
2006	30A 922.A	Apr-May	32.1	
		<i>PumpSystem Monthly Total:</i>	32.1	
2006	30A 922.1	May-Jun	97.9	
2006	30A 922.A	May-Jun	129.7	
2006	30A 922.B	May-Jun	19.8	
		<i>PumpSystem Monthly Total:</i>	247.4	
2006	30A 922.1	Jun-Jul	105.9	
2006	30A 922.A	Jun-Jul	70.2	
2006	30A 922.B	Jun-Jul	139.2	
		<i>PumpSystem Monthly Total:</i>	315.3	
2006	30A 922.1	Jul-Aug	111.2	
2006	30A 922.A	Jul-Aug	100.3	
2006	30A 922.B	Jul-Aug	13.8	
		<i>PumpSystem Monthly Total:</i>	225.3	
2006	30A 922.1	Aug-Sep	52.6	
2006	30A 922.A	Aug-Sep	68.1	
2006	30A 922.1	Sep-Oct	11.9	
2006	30A 922.A	Sep-Oct	38.1	
		<i>PumpSystem Monthly Total:</i>	50	
		<i>PumpSystem Yearly Total:</i>	990.8	

**30AB724**

2006	30AB 724.0.4.1	Apr-May	4.6	
2006	30AB 724.0.4.2	Apr-May	56.2	
2006	30AB 724.1	Apr-May	21	
2006	30AB 724.3	Apr-May	11.9	
		<i>PumpSystem Monthly Total:</i>	93.7	
2006	30AB 724.0.4.1	May-Jun	54.5	
2006	30AB 724.0.4.2	May-Jun	61.5	
2006	30AB 724.1	May-Jun	44.6	
2006	30AB 724.2	May-Jun	126.8	
2006	30AB 724.3	May-Jun	74.9	
2006	30AB 724.A	May-Jun	43.4	
2006	30AB 724.0.4.1	Jun-Jul	32.8	
		<i>PumpSystem Monthly Total:</i>	405.7	
2006	30AB 724.0.4.2	Jun-Jul	131.5	
2006	30AB 724.1	Jun-Jul	97	
2006	30AB 724.2	Jun-Jul	126.2	
2006	30AB 724.3	Jun-Jul	105.7	

2006	30AB 724.A	Jun-Jul	117
		PumpSystem Monthly Total:	610.2
2006	30AB 724.0.4.2	Jul-Aug	72.7
2006	30AB 724.1	Jul-Aug	138.7
2006	30AB 724.2	Jul-Aug	143
2006	30AB 724.A	Jul-Aug	121.5
		PumpSystem Monthly Total:	475.9
2006	30AB 724.0.4.2	Aug-Sep	66
2006	30AB 724.1	Aug-Sep	117
2006	30AB 724.2	Aug-Sep	77.1
2006	30AB 724.3	Aug-Sep	28.1
2006	30AB 724.A	Aug-Sep	57.4
		PumpSystem Monthly Total:	345.6
2006	30AB 724.1	Sep-Oct	42.6
2006	30AB 724.2	Sep-Oct	12.7
2006	30AB 724.3	Sep-Oct	15.4
2006	30AB 724.A	Sep-Oct	8.4
		PumpSystem Monthly Total:	79.1
		PumpSystem Yearly Total:	2010.2

30B824

2006	30B 824 (METER).A	Apr-May	8.1
		PumpSystem Monthly Total:	8.1
2006	30B 824 (METER).A	May-Jun	60.2
		PumpSystem Monthly Total:	60.2
2006	30B 824 (METER).A	Jun-Jul	169.3
		PumpSystem Monthly Total:	169.3
2006	30B 824 (METER).A	Jul-Aug	154.5
		PumpSystem Monthly Total:	154.5
2006	30B 824 (METER).A	Aug-Sep	130.5
		PumpSystem Monthly Total:	130.5
		PumpSystem Yearly Total:	522.6

31A724

2006	31A 724.A Meter	May-Jun	30.2
2006	31A 724.B Meter	May-Jun	72.5
		PumpSystem Monthly Total:	102.7
2006	31A 724.A Meter	Jun-Jul	67.3
2006	31A 724.B Meter	Jun-Jul	116
		PumpSystem Monthly Total:	183.3
2006	31A 724.A Meter	Jul-Aug	90.8
		PumpSystem Monthly Total:	90.8
2006	31A 724.A Meter	Aug-Sep	32.3
2006	31A 724.B Meter	Aug-Sep	33.4

		PumpSystem Monthly Total:	65.7
2006	31A 724.A Meter	Sep-Oct	3.3
2006	31A 724.B Meter	Sep-Oct	11.9
		PumpSystem Monthly Total:	15.2

PumpSystem Yearly Total: 457.7

**31A725**

		Apr-May	15.5
2006	31A 725.METER.A	PumpSystem Monthly Total:	15.5
		May-Jun	111.7
		PumpSystem Monthly Total:	111.7
2006	31A 725.METER.A	Jun-Jul	166
		PumpSystem Monthly Total:	166
		Jul-Aug	170.3
		PumpSystem Monthly Total:	170.3
2006	31A 725.METER.A	Aug-Sep	148.9
		PumpSystem Monthly Total:	148.9
2006	31A 725.METER.A	Sep-Oct	101
		PumpSystem Monthly Total:	101
		PumpSystem Yearly Total:	713.4

**31A823**

		May-Jun	0.6
2006	31A 823.1	May-Jun	61.1
2006	31A 823.2	May-Jun	72.8
2006	31A 823.A	May-Jun	86.4
		PumpSystem Monthly Total:	220.9
2006	31A 823.1	Jun-Jul	0.6
		Jun-Jul	133.8
2006	31A 823.2	Jun-Jul	122.6
		Jun-Jul	108.5
		PumpSystem Monthly Total:	365.5
2006	31A 823.1	Jul-Aug	0.5
2006	31A 823.2	Jul-Aug	13.6
		Jul-Aug	136.3
2006	31A 823.A	Jul-Aug	94.4
		PumpSystem Monthly Total:	244.8
2006	31A 823.A	Aug-Sep	155.6
2006	31A 823.B	Aug-Sep	80.9
		PumpSystem Monthly Total:	236.5
2006	31A 823.2	Sep-Oct	38.1
2006	31A 823.A	Sep-Oct	28.6

A&B 2162

PumpSystem Monthly Total: 66.7

PumpSystem Yearly Total: 1134.4

31AB824

2006	31AB 824.Priv Pond.Met	Apr-May	65.6
2006	31AB 824.Priv Pond.Met	Apr-May	46.4
PumpSystem Monthly Total:			112
2006	31AB 824 Priv Pond3Met	May-Jun	257.7
2006	31AB 824.Priv Pond Met	May-Jun	75.4
2006	31AB 824.Priv Pond.Met	May-Jun	108.3
2006	31AB 824.Priv Pond.Met	May-Jun	35.7
2006	31AB 824.Priv Pond.Met	May-Jun	89.6
2006	31AB 824.Priv Pond.Met	May-Jun	67.8
PumpSystem Monthly Total:			634.5
2006	31AB 824 Priv Pond3Met	Jun-Jul	244.1
2006	31AB 824.Priv Pond Met	Jun-Jul	104
2006	31AB 824.Priv Pond.Met	Jun-Jul	79.3
2006	31AB 824.Priv Pond.Met	Jun-Jul	90.2
2006	31AB 824.Priv Pond.Met	Jun-Jul	88.1
2006	31AB 824.Priv Pond.Met	Jun-Jul	92.6
PumpSystem Monthly Total:			698.3
2006	31AB 824 Priv Pond3Met	Jul-Aug	47.7
2006	31AB 824.Priv Pond Met	Jul-Aug	189.6
2006	31AB 824.Priv Pond.Met	Jul-Aug	17.9
2006	31AB 824.Priv Pond.Met	Jul-Aug	19
2006	31AB 824.Priv Pond.Met	Jul-Aug	92
PumpSystem Monthly Total:			366.2
2006	31AB 824 Priv Pond3Met	Aug-Sep	121.7
2006	31AB 824.Priv Pond Met	Aug-Sep	208.4
2006	31AB 824.Priv Pond.Met	Aug-Sep	125.3
2006	31AB 824.Priv Pond.Met	Aug-Sep	78.5
PumpSystem Monthly Total:			533.9
2006	31AB 824.Priv Pond2Met	Sep-Oct	4.6
PumpSystem Monthly Total:			4.6
PumpSystem Yearly Total:			2349.5

32A725

2006	32A 725.M.W	Apr-May	7.9
PumpSystem Monthly Total:			7.9
2006	32A 725.A	May-Jun	86.7
2006	32A 725.M.W	May-Jun	67.4
PumpSystem Monthly Total:			154.1
2006	32A 725.A	Jun-Jul	136.9
2006	32A 725.M.W	Jun-Jul	119

A&B 2163

			<i>PumpSystem Monthly Total:</i>	255.9
2006	32A 725.A	Jul-Aug	127.7	
2006	32A 725.M.W	Jul-Aug	111.1	
			<i>PumpSystem Monthly Total:</i>	238.8
2006	32A 725.A	Aug-Sep	45.8	
2006	32A 725.M.W	Aug-Sep	55.3	
			<i>PumpSystem Monthly Total:</i>	101.1
2006	32A 725.M.W	Sep-Oct	11.9	
			<i>PumpSystem Monthly Total:</i>	11.9
			<i>PumpSystem Yearly Total:</i>	769.7
<b>32AB724</b>				
2006	32AB 724.1	Apr-May	18	
2006	32AB 724.5	Apr-May	51.6	
2006	32AB 724.6	Apr-May	4.9	
2006	32AB 724.A	Apr-May	52.3	
2006	32AB 724.B	Apr-May	13.9	
			<i>PumpSystem Monthly Total:</i>	140.7
2006	32AB 724.1	May-Jun	36.7	
2006	32AB 724.2	May-Jun	88.1	
			<i>PumpSystem Monthly Total:</i>	107.3
2006	32AB 724.3	May-Jun	111.8	
2006	32AB 724.5	May-Jun	83.9	
2006	32AB 724.6	May-Jun	55	
2006	32AB 724.A	May-Jun	95.2	
			<i>PumpSystem Monthly Total:</i>	578
2006	32AB 724.1	Jun-Jul	76.9	
2006	32AB 724.2	Jun-Jul	59.1	
			<i>PumpSystem Monthly Total:</i>	189.8
2006	32AB 724.3	Jun-Jul	57.2	
2006	32AB 724.5	Jun-Jul	109.3	
			<i>PumpSystem Monthly Total:</i>	116.3
2006	32AB 724.6	Jun-Jul	112.9	
			<i>PumpSystem Monthly Total:</i>	721.5
2006	32AB 724.1	Jul-Aug	98	
			<i>PumpSystem Monthly Total:</i>	104.9
2006	32AB 724.2	Jul-Aug	188.7	
2006	32AB 724.3	Jul-Aug	28.3	
2006	32AB 724.6	Jul-Aug	85.6	
2006	32AB 724.A	Jul-Aug	97.9	
			<i>PumpSystem Monthly Total:</i>	603.4

A&B 2164

2006	32AB 724.1	Aug-Sep	109.9
2006	32AB 724.2	Aug-Sep	76.4
2006	32AB 724.3	Aug-Sep	136.1
2006	32AB 724.5	Aug-Sep	52.8
2006	32AB 724.6	Aug-Sep	16.2
2006	32AB 724.A	Aug-Sep	53.4
2006	32AB 724.B	Aug-Sep	58.7
		<i>PumpSystem Monthly Total:</i>	503.5
2006	32AB 724.1	Sep-Oct	19.2
2006	32AB 724.3	Sep-Oct	43.6
2006	32AB 724.5	Sep-Oct	20.8
2006	32AB 724.6	Sep-Oct	7
2006	32AB 724.B	Sep-Oct	3.2
		<i>PumpSystem Monthly Total:</i>	93.8
		<i>PumpSystem Yearly Total:</i>	2640.9

33A725

2006	33A 725 (WASTEWAY) .A	Apr-May	57.1
		<i>PumpSystem Monthly Total:</i>	57.1
2006	33A 725 (WASTEWAY) .A	May-Jun	125.3
2006	33A 725.C	May-Jun	31.3
		<i>PumpSystem Monthly Total:</i>	156.6
2006	33A 725 (WASTEWAY) .A	Jun-Jul	211.8
2006	33A 725.C	Jun-Jul	130
		<i>PumpSystem Monthly Total:</i>	341.8
2006	33A 725 (WASTEWAY) .A	Jul-Aug	207.1
2006	33A 725.C	Jul-Aug	136.5
		<i>PumpSystem Monthly Total:</i>	343.6
2006	33A 725 (WASTEWAY) .A	Aug-Sep	182.7
2006	33A 725.C	Aug-Sep	107.2
		<i>PumpSystem Monthly Total:</i>	289.9
2006	33A 725.C	Sep-Oct	32.5
		<i>PumpSystem Monthly Total:</i>	32.5

*PumpSystem Yearly Total:* 1221.5

33AB724

2006	33AB 724.A	Apr-May	14.9
2006	33AB 724.B	Apr-May	9.9
2006	33AB 724.S.1	Apr-May	38.9
		<i>PumpSystem Monthly Total:</i>	63.7
2006	33AB 724.A	May-Jun	52.7
2006	33AB 724.B	May-Jun	53.5
2006	33AB 724.D	May-Jun	131.5

2006	33AB 724.S.1	May-Jun	57.6
<i>PumpSystem Monthly Total:</i>			295.3
2006	33AB 724.A	Jun-Jul	119.6
2006	33AB 724.B	Jun-Jul	141.1
2006	33AB 724.C	Jun-Jul	4.8
2006	33AB 724.D	Jun-Jul	249.9
2006	33AB 724.S.1	Jun-Jul	85.8
<i>PumpSystem Monthly Total:</i>			601.2
2006	33AB 724.A	Jul-Aug	106.1
2006	33AB 724.B	Jul-Aug	153.4
2006	33AB 724.D	Jul-Aug	263.1
2006	33AB 724.S.1	Jul-Aug	100.2
<i>PumpSystem Monthly Total:</i>			622.8
2006	33AB 724.A	Aug-Sep	133.7
2006	33AB 724.B	Aug-Sep	155.5
2006	33AB 724.D	Aug-Sep	219.9
2006	33AB 724.S.1	Aug-Sep	82.7
<i>PumpSystem Monthly Total:</i>			591.8
2006	33AB 724.A	Sep-Oct	9.7
2006	33AB 724.B	Sep-Oct	16.1
2006	33AB 724.D	Sep-Oct	37.3
2006	33AB 724.S.1	Sep-Oct	19
<i>PumpSystem Monthly Total:</i>			82.1
<i>PumpSystem Yearly Total:</i>			2256.9
<b>34A724</b>			
2006	34A 724.B	Apr-May	66.6
<i>PumpSystem Monthly Total:</i>			66.6
2006	34A 724.B	May-Jun	91.2
2006	34A 724.C	May-Jun	144.9
<i>PumpSystem Monthly Total:</i>			236.1
2006	34A 724.B	Jun-Jul	101.7
2006	34A 724.C	Jun-Jul	273.4
<i>PumpSystem Monthly Total:</i>			375.1
2006	34A 724.B	Jul-Aug	135.5
2006	34A 724.C	Jul-Aug	193.4
<i>PumpSystem Monthly Total:</i>			328.9

A&B 2166

2006	34A 724.B	Aug-Sep	120.2
2006	34A 724.C	Aug-Sep	202.5
		<i>PumpSystem Monthly Total:</i>	322.7
2006	34A 724.B	Sep-Oct	50.6
2006	34A 724.C	Sep-Oct	31.7
		<i>PumpSystem Monthly Total:</i>	82.3
		<i>PumpSystem Yearly Total:</i>	1411.7

**34A725**

2006	34A 725.A	Apr-May	13.7
		<i>PumpSystem Monthly Total:</i>	13.7
2006	34A 725 (WASTEWAY).2	May-Jun	28.1
2006	34A 725.A	May-Jun	127
		<i>PumpSystem Monthly Total:</i>	155.1
2006	34A 725 (WASTEWAY).2	Jun-Jul	138.7
2006	34A 725.1	Jun-Jul	102.9
2006	34A 725.A	Jun-Jul	136.9
		<i>PumpSystem Monthly Total:</i>	378.5
2006	34A 725 (WASTEWAY).2	Jul-Aug	119.3
2006	34A 725.1	Jul-Aug	122.8
2006	34A 725.A	Jul-Aug	13.7
		<i>PumpSystem Monthly Total:</i>	255.8
2006	34A 725 (WASTEWAY).2	Aug-Sep	105.9
2006	34A 725.1	Aug-Sep	86.1
2006	34A 725.A	Aug-Sep	72.2
		<i>PumpSystem Monthly Total:</i>	264.2
		<i>PumpSystem Yearly Total:</i>	1067.3

**34A823**

2006	34A 823.B	Apr-May	11.3
		<i>PumpSystem Monthly Total:</i>	11.3
2006	34A 823.A	May-Jun	63.4
2006	34A 823.B	May-Jun	118
		<i>PumpSystem Monthly Total:</i>	181.4
2006	34A 823.A	Jun-Jul	116.6
2006	34A 823.B	Jun-Jul	98.5
		<i>PumpSystem Monthly Total:</i>	215.1
2006	34A 823.A	Jul-Aug	150.7
		<i>PumpSystem Monthly Total:</i>	150.7

2006	34A 823.A	Aug-Sep	117.7
2006	34A 823.B	Aug-Sep	49
		<i>PumpSystem Monthly Total:</i>	166.7
2006	34A 823.A	Sep-Oct	22.2
		<i>PumpSystem Monthly Total:</i>	22.2
		<i>PumpSystem Yearly Total:</i>	747.4

34AB723

2006	34AB 723.1.3	Apr-May	32.6
2006	34AB 723.A	Apr-May	13.9
		<i>PumpSystem Monthly Total:</i>	46.5
2006	34AB 723.1	May-Jun	16.2
2006	34AB 723.1.3	May-Jun	87.8
2006	34AB 723.2	May-Jun	63.4
2006	34AB 723.3	May-Jun	52.3
2006	34AB 723.4	May-Jun	33.8
2006	34AB 723.5	May-Jun	69.4
2006	34AB 723.A	May-Jun	48
		<i>PumpSystem Monthly Total:</i>	370.9
2006	34AB 723.1	Jun-Jul	13.6
2006	34AB 723.1.3	Jun-Jul	95.1
2006	34AB 723.2	Jun-Jul	85.2
2006	34AB 723.3	Jun-Jul	76
2006	34AB 723.4	Jun-Jul	74.5
2006	34AB 723.5	Jun-Jul	93
2006	34AB 723.A	Jun-Jul	86.9
		<i>PumpSystem Monthly Total:</i>	524.3
2006	34AB 723.1	Jul-Aug	3.1
2006	34AB 723.2	Jul-Aug	47.6
2006	34AB 723.3	Jul-Aug	68.5
2006	34AB 723.4	Jul-Aug	46.2
2006	34AB 723.5	Jul-Aug	27.2
2006	34AB 723.A	Jul-Aug	60.8
		<i>PumpSystem Monthly Total:</i>	253.4
2006	34AB 723.1	Aug-Sep	1
2006	34AB 723.1.3	Aug-Sep	45.6
2006	34AB 723.2	Aug-Sep	38.2
2006	34AB 723.3	Aug-Sep	62.2
2006	34AB 723.4	Aug-Sep	63.1
2006	34AB 723.5	Aug-Sep	11.8
2006	34AB 723.A	Aug-Sep	53.9
		<i>PumpSystem Monthly Total:</i>	275.8
2006	34AB 723.1.3	Sep-Oct	21.2
2006	34AB 723.2	Sep-Oct	20.8
2006	34AB 723.3	Sep-Oct	26.9
2006	34AB 723.4	Sep-Oct	20.2
2006	34AB 723.5	Sep-Oct	0.6
2006	34AB 723.A	Sep-Oct	16.9

*PumpSystem Monthly Total:* 106.6

A&B 2168

PumpSystem Yearly Total: 1577.5

**35A821**

2006	35A 821.C W.W.	Apr-May	27.8	
		PumpSystem Monthly Total:		
2006	35A 821.A	May-Jun	47	
2006	35A 821.B	May-Jun	65.5	
2006	35A 821.C W.W.	May-Jun	26.3	
		PumpSystem Monthly Total:		
2006	35A 821.A	Jun-Jul	99.3	
2006	35A 821.B	Jun-Jul	103	
2006	35A 821.C W.W.	Jun-Jul	78.7	
		PumpSystem Monthly Total:		
2006	35A 821.A	Jul-Aug	74.4	
2006	35A 821.C W.W.	Jul-Aug	112.3	
		PumpSystem Monthly Total:		
2006	35A 821.A	Aug-Sep	45.5	
2006	35A 821.B	Aug-Sep	41	
2006	35A 821.C W.W.	Aug-Sep	122.5	
		PumpSystem Monthly Total:		
2006	35A 821.A	Sep-Oct	14	
2006	35A 821.B	Sep-Oct	3.8	
2006	35A 821.C W.W.	Sep-Oct	7.9	
		PumpSystem Monthly Total:		
		PumpSystem Yearly Total:		
				25.7
				869

**35A823**

2006	35A 823.D	Apr-May	19	
		PumpSystem Monthly Total:		
2006	35A 823.A	May-Jun	15.9	
2006	35A 823.C	May-Jun	29.8	
2006	35A 823.D	May-Jun	29	
		PumpSystem Monthly Total:		
2006	35A 823.A	Jun-Jul	75.8	
2006	35A 823.B	Jun-Jul	92.9	
2006	35A 823.C	Jun-Jul	59.3	
2006	35A 823.D	Jun-Jul	79.5	
		PumpSystem Monthly Total:		
2006	35A 823.A	Jul-Aug	86	
2006	35A 823.B	Jul-Aug	118.6	
2006	35A 823.C	Jul-Aug	10.6	
2006	35A 823.D	Jul-Aug	145.3	
		PumpSystem Monthly Total:		
2006	35A 823.A	Aug-Sep	14.8	
2006	35A 823.B	Aug-Sep	14.2	
2006	35A 823.C	Aug-Sep	69.2	
2006	35A 823.D	Aug-Sep	81.4	
		PumpSystem Monthly Total:		
				179.6

2006	35A 823.B	Sep-Oct	28.2
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*PumpSystem Monthly Total:* 28.2

*PumpSystem Yearly Total:* 969.5

35AB724

2006	35AB 724.1	Apr-May	18.4
2006	35AB 724.N.1	Apr-May	42.4
2006	35AB 724.N.2	Apr-May	19.3

*PumpSystem Monthly Total:* 80.1

2006	35AB 724.1	May-Jun	78.6
2006	35AB 724.2	May-Jun	20.7
2006	35AB 724.4	May-Jun	33.1

2006	35AB 724.N.1	May-Jun	118.2
2006	35AB 724.N.2	May-Jun	44.5

*PumpSystem Monthly Total:* 295.1

2006	35AB 724.1	Jun-Jul	150.5
2006	35AB 724.2	Jun-Jul	87.2
2006	35AB 724.4	Jun-Jul	62.7
2006	35AB 724.4	Jun-Jul	0.3

2006	35AB 724.N.1	Jun-Jul	205.9
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2006	35AB 724.N.2	Jun-Jul	104.5
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*PumpSystem Monthly Total:* 611.1

2006	35AB 724.1	Jul-Aug	121.7
2006	35AB 724.2	Jul-Aug	73
2006	35AB 724.4	Jul-Aug	15.5
2006	35AB 724.4	Jul-Aug	1.4

2006	35AB 724.N.1	Jul-Aug	129.2
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2006	35AB 724.N.2	Jul-Aug	123.2
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*PumpSystem Monthly Total:* 464

2006	35AB 724.1	Aug-Sep	133.9
2006	35AB 724.2	Aug-Sep	12
2006	35AB 724.2	Aug-Sep	12.7
2006	35AB 724.4	Aug-Sep	29

2006	35AB 724.N.1	Aug-Sep	122.5
2006	35AB 724.N.2	Aug-Sep	94.6

*PumpSystem Monthly Total:* 404.7

2006	35AB 724.2	Sep-Oct	5.2
2006	35AB 724.N.1	Sep-Oct	71.4
2006	35AB 724.N.2	Sep-Oct	47.1

*PumpSystem Monthly Total:* 123.7

*PumpSystem Yearly Total:* 1978.7

35AB822

2006	35AB 822.A	Apr-May	13
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A&B 2170

2006	35AB 822.E.2	Apr-May	19.8	
		<i>PumpSystem Monthly Total:</i>		
2006	35AB 822.A	May-Jun	63.3	
2006	35AB 822.E.2	May-Jun	41.3	
2006	35AB 822.E.3	May-Jun	64.4	
2006	35AB 822.W.1	May-Jun	20.1	
2006	35AB 822.W.2	May-Jun	65	
2006	35AB 822.W.3	May-Jun	42.8	
		<i>PumpSystem Monthly Total:</i>		
			296.9	
2006	35AB 822.A	Jun-Jul	146.6	
2006	35AB 822.E.2	Jun-Jul	136.3	
2006	35AB 822.E.3	Jun-Jul	103.2	
2006	35AB 822.W.1	Jun-Jul	94.1	
2006	35AB 822.W.2	Jun-Jul	112.2	
2006	35AB 822.W.3	Jun-Jul	97.3	
		<i>PumpSystem Monthly Total:</i>		
2006	35AB 822.A	Jul-Aug	169	
2006	35AB 822.E.2	Jul-Aug	148.1	
2006	35AB 822.E.3	Jul-Aug	110.8	
2006	35AB 822.W.1	Jul-Aug	99.6	
2006	35AB 822.W.3	Jul-Aug	78.4	
		<i>PumpSystem Monthly Total:</i>		
			605.9	
2006	35AB 822.A	Aug-Sep	141.6	
2006	35AB 822.E.2	Aug-Sep	119.8	
2006	35AB 822.E.3	Aug-Sep	104.7	
2006	35AB 822.W.1	Aug-Sep	74.9	
2006	35AB 822.W.2	Aug-Sep	3.7	
2006	35AB 822.W.3	Aug-Sep	61	
		<i>PumpSystem Monthly Total:</i>		
2006	35AB 822.A	Sep-Oct	93.8	
2006	35AB 822.E.2	Sep-Oct	45.4	
2006	35AB 822.E.3	Sep-Oct	33.1	
2006	35AB 822.W.1	Sep-Oct	53.6	
2006	35AB 822.W.2	Sep-Oct	80.6	
2006	35AB 822.W.3	Sep-Oct	55.2	
		<i>PumpSystem Monthly Total:</i>		
			361.7	
		<i>PumpSystem Yearly Total:</i>		
			2492.7	
35B823				
2006	35B 823 (METER).A	Apr-May	17.5	
		<i>PumpSystem Monthly Total:</i>		
2006	35B 823 (METER).A	May-Jun	18.7	
		<i>PumpSystem Monthly Total:</i>		
			18.7	

2006	35B 823 (METER).A	Jun-Jul	92.7
		<i>PumpSystem Monthly Total:</i>	92.7
2006	35B 823 (METER).A	Jul-Aug	102.2
		<i>PumpSystem Monthly Total:</i>	102.2
2006	35B 823 (METER).A	Aug-Sep	36.8
		<i>PumpSystem Monthly Total:</i>	36.8
		<i>PumpSystem Yearly Total:</i>	267.9

**35BC821**

2006	35BC 821.2.F DEL.	Apr-May	25.5
2006	35BC 821.4	Apr-May	12.3
		<i>PumpSystem Monthly Total:</i>	37.8
2006	35BC 821.2.F DEL.	May-Jun	74.3
2006	35BC 821.4	May-Jun	29
2006	35BC 821.A	May-Jun	90.6
2006	35BC 821.B	May-Jun	69
		<i>PumpSystem Monthly Total:</i>	262.9
2006	35BC 821.2.F DEL.	Jun-Jul	141.7
2006	35BC 821.4	Jun-Jul	70.4
2006	35BC 821.A	Jun-Jul	143
2006	35BC 821.B	Jun-Jul	118.5
		<i>PumpSystem Monthly Total:</i>	473.6
2006	35BC 821.2.F DEL.	Jul-Aug	44
2006	35BC 821.4	Jul-Aug	9.4
2006	35BC 821.A	Jul-Aug	21.4
2006	35BC 821.B	Jul-Aug	8
		<i>PumpSystem Monthly Total:</i>	82.8
2006	35BC 821.2.F DEL.	Aug-Sep	50.9
2006	35BC 821.4	Aug-Sep	34.8
2006	35BC 821.B	Aug-Sep	56.7
		<i>PumpSystem Monthly Total:</i>	142.4
2006	35BC 821.4	Sep-Oct	21.4
2006	35BC 821.A	Sep-Oct	76.6
		<i>PumpSystem Monthly Total:</i>	98
		<i>PumpSystem Yearly Total:</i>	1097.5

**35C822**

2006	35C 822 (METER).A	Apr-May	23.6
		<i>PumpSystem Monthly Total:</i>	23.6
2006	35C 822 (METER).A	May-Jun	77.2
		<i>PumpSystem Monthly Total:</i>	77.2
2006	35C 822 (METER).A	Jun-Jul	115.2
		<i>PumpSystem Monthly Total:</i>	115.2
2006	35C 822 (METER).A	Jul-Aug	122.7
		<i>PumpSystem Monthly Total:</i>	122.7

2006	35C 822 (METER).A	Aug-Sep	102.5
		PumpSystem Monthly Total:	102.5
2006	35C 822 (METER).A	Sep-Oct	59
		PumpSystem Monthly Total:	59
		PumpSystem Yearly Total:	500.2
<b>35C823</b>			
2006	35C 823 (METER).B	Apr-May	43.5
2006	35C 823.(METER).A	Apr-May	30
		PumpSystem Monthly Total:	73.5
2006	35C 823 (METER).B	May-Jun	82
2006	35C 823.(METER).A	May-Jun	47.6
		PumpSystem Monthly Total:	129.6
2006	35C 823 (METER).B	Jun-Jul	140.8
2006	35C 823.(METER).A	Jun-Jul	52.2
		PumpSystem Monthly Total:	193
2006	35C 823 (METER).B	Jul-Aug	136.1
2006	35C 823.(METER).A	Jul-Aug	56.3
		PumpSystem Monthly Total:	192.4
2006	35C 823 (METER).B	Aug-Sep	124.1
2006	35C 823.(METER).A	Aug-Sep	24.5
		PumpSystem Monthly Total:	148.6
2006	35C 823 (METER).B	Sep-Oct	34
		PumpSystem Monthly Total:	34
		PumpSystem Yearly Total:	771.1
<b>35D821</b>			
2006	35D 821.A	May-Jun	2.9
2006	35D 821.B	May-Jun	35.3
2006	35D 821.F	May-Jun	50.2
		PumpSystem Monthly Total:	88.4
2006	35D 821.A	Jun-Jul	17
2006	35D 821.B	Jun-Jul	48
2006	35D 821.F	Jun-Jul	239.4
		PumpSystem Monthly Total:	304.4
2006	35D 821.A	Jul-Aug	17.9
2006	35D 821.F	Jul-Aug	310.5
		PumpSystem Monthly Total:	328.4
2006	35D 821.A	Aug-Sep	8.9
2006	35D 821.F	Aug-Sep	235.7
		PumpSystem Monthly Total:	244.6
2006	35D 821.A	Sep-Oct	3.8
2006	35D 821.F	Sep-Oct	69.8

			PumpSystem Monthly Total:	73.6
			PumpSystem Yearly Total:	1039.4
<b>35D823</b>				
	2006	35D 823 (METER).A	Apr-May	20.2
			PumpSystem Monthly Total:	20.2
	2006	35D 823 (METER).A	May-Jun	33.3
			PumpSystem Monthly Total:	33.3
	2006	35D 823 (METER).A	Jun-Jul	28.4
			PumpSystem Monthly Total:	28.4
	2006	35D 823 (METER).A	Aug-Sep	27.8
			PumpSystem Monthly Total:	27.8
			PumpSystem Yearly Total:	109.7
<b>3A921</b>				
	2006	3A 921 (METER).A	Jun-Jul	60.5
			PumpSystem Monthly Total:	60.5
	2006	3A 921 (METER).A	Jul-Aug	99.4
			PumpSystem Monthly Total:	99.4
	2006	3A 921 (METER).A	Aug-Sep	79.7
			PumpSystem Monthly Total:	79.7
	2006	3A 921 (METER).A	Sep-Oct	25.7
			PumpSystem Monthly Total:	25.7
			PumpSystem Yearly Total:	265.3
<b>3A923</b>				
	2006	3A 923.M.W.	Apr-May	19.8
			PumpSystem Monthly Total:	19.8
	2006	3A 923.A	May-Jun	124.9
			May-Jun	140.3
			PumpSystem Monthly Total:	265.2
	2006	3A 923.A	Jun-Jul	110.7
			Jun-Jul	139.2
			PumpSystem Monthly Total:	249.9
	2006	3A 923.A	Jul-Aug	105.2
	2006	3A 923.M.W.	Jul-Aug	77.5
			PumpSystem Monthly Total:	182.7
	2006	3A 923.A	Aug-Sep	91
			Aug-Sep	109.3
			PumpSystem Monthly Total:	200.3
	2006	3A 923.M.W.	Sep-Oct	10.1
			PumpSystem Monthly Total:	10.1
			PumpSystem Yearly Total:	928
<b>3AB824</b>				
	2006	3AB 824.A	Apr-May	34.1

2006	3AB 824.E.1	Apr-May	7.4
2006	3AB 824.E.3	Apr-May	69.5
<i>PumpSystem Monthly Total:</i>			111
2006	3AB 824.A	May-Jun	128.7
2006	3AB 824.B	May-Jun	30.9
2006	3AB 824.E.1	May-Jun	30.8
2006	3AB 824.E.3	May-Jun	86.7
2006	3AB 824.N.1	May-Jun	104.8
2006	3AB 824.S.1	May-Jun	67.4
<i>PumpSystem Monthly Total:</i>			449.3
2006	3AB 824.A	Jun-Jul	175.2
2006	3AB 824.B	Jun-Jul	69.3
2006	3AB 824.E.1	Jun-Jul	46.1
2006	3AB 824.E.3	Jun-Jul	129
2006	3AB 824.N.1	Jun-Jul	123
2006	3AB 824.S.1	Jun-Jul	86.6
<i>PumpSystem Monthly Total:</i>			629.2
2006	3AB 824.A	Jul-Aug	146.1
2006	3AB 824.B	Jul-Aug	62.7
2006	3AB 824.E.1	Jul-Aug	74.9
2006	3AB 824.E.3	Jul-Aug	172
<i>PumpSystem Monthly Total:</i>			455.7
2006	3AB 824.A	Aug-Sep	135.1
2006	3AB 824.B	Aug-Sep	18.8
2006	3AB 824.E.1	Aug-Sep	63.6
2006	3AB 824.E.3	Aug-Sep	132.5
2006	3AB 824.N.1	Aug-Sep	37.3
2006	3AB 824.S.1	Aug-Sep	31.9
<i>PumpSystem Monthly Total:</i>			419.2
2006	3AB 824.A	Sep-Oct	65.5
2006	3AB 824.E.1	Sep-Oct	8.3
2006	3AB 824.E.3	Sep-Oct	45.8
<i>PumpSystem Monthly Total:</i>			119.6
<i>PumpSystem Yearly Total:</i>			2184

3AB825

2006	3AB 825..W.W.	Apr-May	42.7
2006	3AB 825.4	Apr-May	27.3
2006	3AB 825.5	Apr-May	3
2006	3AB 825.6.7	Apr-May	15.9
2006	3AB 825.A	Apr-May	9.9
<i>PumpSystem Monthly Total:</i>			98.8
2006	3AB 825..W.W.	May-Jun	103.1
2006	3AB 825.3	May-Jun	96.3
2006	3AB 825.4	May-Jun	34.3

2006	3AB 825.5	May-Jun	113.8
2006	3AB 825.5	May-Jun	1.8
2006	3AB 825.6.7	May-Jun	51.8
2006	3AB 825.A	May-Jun	115.7
		<i>PumpSystem Monthly Total:</i>	<b>516.8</b>
2006	3AB 825..W.W.	Jun-Jul	77.3
2006	3AB 825.3	Jun-Jul	206.7
2006	3AB 825.4	Jun-Jul	136.9
2006	3AB 825.5	Jun-Jul	153.9
2006	3AB 825.6.7	Jun-Jul	61.5
2006	3AB 825.A	Jun-Jul	128.9
		<i>PumpSystem Monthly Total:</i>	<b>765.2</b>
2006	3AB 825..W.W.	Jul-Aug	106.7
2006	3AB 825.3	Jul-Aug	174.8
2006	3AB 825.4	Jul-Aug	141.3
2006	3AB 825.5	Jul-Aug	146.7
2006	3AB 825.6.7	Jul-Aug	83.7
		<i>PumpSystem Monthly Total:</i>	<b>653.2</b>
2006	3AB 825..W.W.	Aug-Sep	118.4
2006	3AB 825.3	Aug-Sep	62.7
2006	3AB 825.4	Aug-Sep	97.5
2006	3AB 825.5	Aug-Sep	38.6
2006	3AB 825.5	Aug-Sep	12.9
2006	3AB 825.6.7	Aug-Sep	93.4
2006	3AB 825.A	Aug-Sep	25.5
		<i>PumpSystem Monthly Total:</i>	<b>449</b>
2006	3AB 825.5	Sep-Oct	0.8
2006	3AB 825.6.7	Sep-Oct	37.4
2006	3AB 825.A	Sep-Oct	19
		<i>PumpSystem Monthly Total:</i>	<b>57.2</b>
		<i>PumpSystem Yearly Total:</i>	<b>2540.2</b>

3AB922

2006	3AB 922 (METER).B	Apr-May	8.3
2006	3AB 922.A	Apr-May	34.4
2006	3AB 922.S.1	Apr-May	30.3
2006	3AB 922.S.2	Apr-May	18.9
		<i>PumpSystem Monthly Total:</i>	<b>91.9</b>
2006	3AB 922 (METER).B	May-Jun	173.1
2006	3AB 922.A	May-Jun	172
2006	3AB 922.S.1	May-Jun	34.4
2006	3AB 922.S.2	May-Jun	66.2

			<i>PumpSystem Monthly Total:</i>	445.7
2006	3AB 922 (METER).B	Jun-Jul	186.4	
2006	3AB 922.A	Jun-Jul	168.3	
2006	3AB 922.S.1	Jun-Jul	111.3	
2006	3AB 922.S.2	Jun-Jul	105.2	
			<i>PumpSystem Monthly Total:</i>	571.2
2006	3AB 922 (METER).B	Jul-Aug	29.9	
2006	3AB 922.A	Jul-Aug	115.8	
2006	3AB 922.S.1	Jul-Aug	76.9	
2006	3AB 922.S.2	Jul-Aug	73.5	
			<i>PumpSystem Monthly Total:</i>	296.1
2006	3AB 922 (METER).B	Aug-Sep	73.3	
2006	3AB 922.A	Aug-Sep	116.2	
2006	3AB 922.S.1	Aug-Sep	99.7	
2006	3AB 922.S.2	Aug-Sep	51.7	
			<i>PumpSystem Monthly Total:</i>	340.9
2006	3AB 922 (METER).B	Sep-Oct	70.9	
2006	3AB 922.A	Sep-Oct	12.7	
2006	3AB 922.S.2	Sep-Oct	50.6	
			<i>PumpSystem Monthly Total:</i>	134.2
			<i>PumpSystem Yearly Total:</i>	1880
<b>3B923</b>				
2006	3B 923 (METER).A	Apr-May	13.4	
			<i>PumpSystem Monthly Total:</i>	13.4
2006	3B 923 (METER).A	May-Jun	80.6	
			<i>PumpSystem Monthly Total:</i>	80.6
2006	3B 923 (METER).A	Jun-Jul	110.1	
			<i>PumpSystem Monthly Total:</i>	110.1
2006	3B 923 (METER).A	Jul-Aug	84.7	
			<i>PumpSystem Monthly Total:</i>	84.7
2006	3B 923 (METER).A	Aug-Sep	83	
			<i>PumpSystem Monthly Total:</i>	83
2006	3B 923 (METER).A	Sep-Oct	2.4	
			<i>PumpSystem Monthly Total:</i>	2.4
			<i>PumpSystem Yearly Total:</i>	374.2
<b>3BC921</b>				
2006	3BC 921.1	Apr-May	7.8	
2006	3BC 921.2	Apr-May	1.6	
2006	3BC 921.A	Apr-May	25.6	
2006	3BC 921.C	Apr-May	19.6	
			<i>PumpSystem Monthly Total:</i>	54.6
2006	3BC 921.1	May-Jun	43.6	
2006	3BC 921.2	May-Jun	32.2	

2006	3BC 921.A	May-Jun	45.7
2006	3BC 921.B	May-Jun	28.4
2006	3BC 921.C	May-Jun	62.6
		<i>PumpSystem Monthly Total:</i>	212.5
2006	3BC 921.1	Jun-Jul	71.3
2006	3BC 921.2	Jun-Jul	127.3
2006	3BC 921.A	Jun-Jul	82.5
2006	3BC 921.B	Jun-Jul	105.6
2006	3BC 921.C	Jun-Jul	94.2
		<i>PumpSystem Monthly Total:</i>	480.9
2006	3BC 921.1	Jul-Aug	123
2006	3BC 921.2	Jul-Aug	123
2006	3BC 921.A	Jul-Aug	94.2
2006	3BC 921.B	Jul-Aug	135.9
2006	3BC 921.C	Jul-Aug	94.2
		<i>PumpSystem Monthly Total:</i>	570.3
2006	3BC 921.1	Aug-Sep	122.5
2006	3BC 921.2	Aug-Sep	55.6
2006	3BC 921.A	Aug-Sep	41.5
2006	3BC 921.B	Aug-Sep	72.2
2006	3BC 921.C	Aug-Sep	82.5
		<i>PumpSystem Monthly Total:</i>	374.3
2006	3BC 921.1	Sep-Oct	47.6
2006	3BC 921.2	Sep-Oct	17.5
2006	3BC 921.B	Sep-Oct	10.3
		<i>PumpSystem Monthly Total:</i>	75.4
		<i>PumpSystem Yearly Total:</i>	1768

3C922

2006	3C 922 . METER	Apr-May	13.2
		<i>PumpSystem Monthly Total:</i>	13.2
2006	3C 922 . METER	May-Jun	79.1
		<i>PumpSystem Monthly Total:</i>	79.1
2006	3C 922 . METER	Jun-Jul	130.1
		<i>PumpSystem Monthly Total:</i>	130.1
2006	3C 922 . METER	Jul-Aug	123.3
		<i>PumpSystem Monthly Total:</i>	123.3
2006	3C 922 . METER	Aug-Sep	97.4
		<i>PumpSystem Monthly Total:</i>	97.4
2006	3C 922 . METER	Sep-Oct	35.8
		<i>PumpSystem Monthly Total:</i>	35.8
		<i>PumpSystem Yearly Total:</i>	478.9

3CD825

2006	3CD 825.0.1.1	Apr-May	14.9
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2006	3CD 825.B	Apr-May	18.2
		PumpSystem Monthly Total:	33.1
2006	3CD 825.0.1.1	May-Jun	1.2
2006	3CD 825.0.1.1	May-Jun	90
2006	3CD 825.A	May-Jun	72.8
2006	3CD 825.A	May-Jun	47.2
2006	3CD 825.B	May-Jun	245.7
		PumpSystem Monthly Total:	456.9
2006	3CD 825.0.1.1	Jun-Jul	0.8
2006	3CD 825.0.1.1	Jun-Jul	86
2006	3CD 825.A	Jun-Jul	71.9
2006	3CD 825.A	Jun-Jul	95.8
2006	3CD 825.B	Jun-Jul	222.2
		PumpSystem Monthly Total:	476.7
2006	3CD 825.0.1.1	Jul-Aug	89.3
2006	3CD 825.0.1.1	Jul-Aug	24.6
2006	3CD 825.A	Jul-Aug	5.4
		PumpSystem Monthly Total:	119.3
2006	3CD 825.0.1.1	Aug-Sep	83.3
2006	3CD 825.0.1.1	Aug-Sep	24.2
2006	3CD 825.A	Aug-Sep	37.5
2006	3CD 825.B	Aug-Sep	27
		PumpSystem Monthly Total:	172
2006	3CD 825.0.1.1	Sep-Oct	6.3
2006	3CD 825.A	Sep-Oct	3.8
2006	3CD 825.B	Sep-Oct	78.7
		PumpSystem Monthly Total:	88.8
		PumpSystem Yearly Total:	1346.8
<b>3D922</b>			
2006	3D 922.A Meter	May-Jun	82
2006	3D 922.B Meter	May-Jun	71.2
		PumpSystem Monthly Total:	153.2
2006	3D 922.A Meter	Jun-Jul	133.5
2006	3D 922.B Meter	Jun-Jul	134.5
		PumpSystem Monthly Total:	268
2006	3D 922.A Meter	Jul-Aug	18.2
2006	3D 922.B Meter	Jul-Aug	57.7
		PumpSystem Monthly Total:	75.9
2006	3D 922.A Meter	Aug-Sep	30.5
		PumpSystem Monthly Total:	30.5
2006	3D 922.A Meter	Sep-Oct	23.6
2006	3D 922.B Meter	Sep-Oct	59.9
		PumpSystem Monthly Total:	83.5
		PumpSystem Yearly Total:	611.1
<b>3E825</b>			
2006	3E 825.A	Apr-May	28

2006	3E 825.M.W	Apr-May	24.8	
		<i>PumpSystem Monthly Total:</i>	52.8	
2006	3E 825.A	May-Jun	34.4	
2006	3E 825.M.W	May-Jun	111.7	
		<i>PumpSystem Monthly Total:</i>	146.1	
2006	3E 825.A	Jun-Jul	88.2	
2006	3E 825.M.W	Jun-Jul	143.9	
		<i>PumpSystem Monthly Total:</i>	232.1	
2006	3E 825.A	Jul-Aug	141.3	
2006	3E 825.M.W	Jul-Aug	31.4	
		<i>PumpSystem Monthly Total:</i>	172.7	
2006	3E 825.A	Aug-Sep	113.6	
2006	3E 825.M.W	Aug-Sep	66.7	
		<i>PumpSystem Monthly Total:</i>	180.3	
2006	3E 825.A	Sep-Oct	51.9	
		<i>PumpSystem Monthly Total:</i>	51.9	
		<i>PumpSystem Yearly Total:</i>	835.9	
<b>4A824</b>				
2006	4A 824.1	Apr-May	25	
		<i>PumpSystem Monthly Total:</i>	25	
2006	4A 824.1	May-Jun	64.3	
2006	4A 824.2	May-Jun	101.4	
2006	4A 824.3	May-Jun	100.8	
2006	4A 824.A	May-Jun	66.2	
		<i>PumpSystem Monthly Total:</i>	332.7	
2006	4A 824.1	Jun-Jul	85.5	
2006	4A 824.2	Jun-Jul	154.9	
2006	4A 824.3	Jun-Jul	115.4	
2006	4A 824.A	Jun-Jul	107.1	
		<i>PumpSystem Monthly Total:</i>	462.9	
2006	4A 824.1	Jul-Aug	95.2	
2006	4A 824.2	Jul-Aug	41.7	
2006	4A 824.3	Jul-Aug	2	
2006	4A 824.A	Jul-Aug	106.8	
		<i>PumpSystem Monthly Total:</i>	245.7	
2006	4A 824.1	Aug-Sep	70.4	
2006	4A 824.3	Aug-Sep	45.8	
2006	4A 824.A	Aug-Sep	34.4	
		<i>PumpSystem Monthly Total:</i>	150.6	

2006	4A 824.1	Sep-Oct	42.8
2006	4A 824.A	Sep-Oct	17.3
		<i>PumpSystem Monthly Total:</i>	60.1
		<i>PumpSystem Yearly Total:</i>	1277

### 4AB823

2006	4AB 823.A	Apr-May	0.2
2006	4AB 823.A	Apr-May	15.9
2006	4AB 823.N.0.1	Apr-May	15.5
2006	4AB 823.N.1	Apr-May	15.5
2006	4AB 823.S.1	Apr-May	0.8
2006	4AB 823.S.2	Apr-May	31.5
		<i>PumpSystem Monthly Total:</i>	79.4
2006	4AB 823.A	May-Jun	63.4
2006	4AB 823.N.0.1	May-Jun	65
2006	4AB 823.N.1	May-Jun	74.3
2006	4AB 823.S.1	May-Jun	46.2
2006	4AB 823.S.1	May-Jun	3.2
2006	4AB 823.S.2	May-Jun	63.9
2006	4AB 823.S.6.0	May-Jun	54.8
		<i>PumpSystem Monthly Total:</i>	370.8
2006	4AB 823.(WASTEWAY).S.3	Jun-Jul	74.5
2006	4AB 823.A	Jun-Jul	1.1
2006	4AB 823.A	Jun-Jul	83.5
2006	4AB 823.N.0.1	Jun-Jul	134.4
2006	4AB 823.N.1	Jun-Jul	83.8
2006	4AB 823.S.1	Jun-Jul	47.5
2006	4AB 823.S.1	Jun-Jul	1.8
2006	4AB 823.S.2	Jun-Jul	69.6
2006	4AB 823.S.6.0	Jun-Jul	66.8
		<i>PumpSystem Monthly Total:</i>	563
2006	4AB 823.(WASTEWAY).S.3	Jul-Aug	135.5
2006	4AB 823.A	Jul-Aug	82.3
2006	4AB 823.A	Jul-Aug	0.5
2006	4AB 823.N.0.1	Jul-Aug	151.8
2006	4AB 823.N.1	Jul-Aug	25.4
2006	4AB 823.S.1	Jul-Aug	2.9
2006	4AB 823.S.1	Jul-Aug	72.9
2006	4AB 823.S.2	Jul-Aug	115
2006	4AB 823.S.6.0	Jul-Aug	16.9
		<i>PumpSystem Monthly Total:</i>	603.2
2006	4AB 823.(WASTEWAY).S.3	Aug-Sep	99.9
2006	4AB 823.A	Aug-Sep	54.3
2006	4AB 823.A	Aug-Sep	0.6
2006	4AB 823.N.0.1	Aug-Sep	136.2
2006	4AB 823.N.1	Aug-Sep	28.8
2006	4AB 823.S.1	Aug-Sep	64.5
2006	4AB 823.S.1	Aug-Sep	4.8
2006	4AB 823.S.2	Aug-Sep	108.9
2006	4AB 823.S.6.0	Aug-Sep	3.8

			<i>PumpSystem Monthly Total:</i>	501.8
2006	4AB 823.A	Sep-Oct	39.7	
2006	4AB 823.N.0.1	Sep-Oct	29.8	
2006	4AB 823.N.1	Sep-Oct	22.8	
2006	4AB 823.S.1	Sep-Oct	57.8	
2006	4AB 823.S.2	Sep-Oct	21.4	

*PumpSystem Monthly Total:* 171.5

*PumpSystem Yearly Total:* 2289.7

### 4BC824

2006	4BC 824.1	Apr-May	7.9	
2006	4BC 824.2	Apr-May	6	
2006	4BC 824.A	Apr-May	25	
<i>PumpSystem Monthly Total:</i>			38.9	
2006	4BC 824.1	May-Jun	84.5	
2006	4BC 824.1.2	May-Jun	25.8	
2006	4BC 824.2	May-Jun	69.7	
2006	4BC 824.A	May-Jun	30.1	

*PumpSystem Monthly Total:* 210.1

2006	4BC 824.1	Jun-Jul	101
2006	4BC 824.1.2	Jun-Jul	86

2006	4BC 824.2	Jun-Jul	188.6
2006	4BC 824.A	Jun-Jul	82.5

*PumpSystem Monthly Total:* 458.1

2006	4BC 824.1	Jul-Aug	98.2
2006	4BC 824.1.2	Jul-Aug	103.6
2006	4BC 824.2	Jul-Aug	190
2006	4BC 824.A	Jul-Aug	98.5
2006	4BC 824.A	Jul-Aug	0.4

*PumpSystem Monthly Total:* 490.7

2006	4BC 824.1	Aug-Sep	29.6
2006	4BC 824.1.2	Aug-Sep	102.6

2006	4BC 824.2	Aug-Sep	117.3
2006	4BC 824.A	Aug-Sep	0.7
2006	4BC 824.A	Aug-Sep	95.8

*PumpSystem Monthly Total:* 346

2006	4BC 824.1	Sep-Oct	2
2006	4BC 824.1.2	Sep-Oct	34.5
2006	4BC 824.2	Sep-Oct	14.7
2006	4BC 824.A	Sep-Oct	17.8

*PumpSystem Monthly Total:* 69

*PumpSystem Yearly Total:* 1612.8

### 5AB825

2006	5AB 825 .B	Apr-May	0.8
2006	5AB 825.0.9	Apr-May	16.3
2006	5AB 825.2	Apr-May	21.1

2006	5AB 825.2	Apr-May	9.9
2006	5AB 825.3.2.1	Apr-May	19.8
2006	5AB 825.A	Apr-May	39.5
<i>PumpSystem Monthly Total:</i>			107.4
2006	5AB 825 .B	May-Jun	114.6
2006	5AB 825.0.9	May-Jun	54.9
2006	5AB 825.1	May-Jun	45.7
2006	5AB 825.2	May-Jun	27.3
2006	5AB 825.2	May-Jun	21.4
2006	5AB 825.3.2.1	May-Jun	19.3
2006	5AB 825.3.2.2	May-Jun	54.7
2006	5AB 825.A	May-Jun	96
<i>PumpSystem Monthly Total:</i>			433.9
2006	5AB 825 .B	Jun-Jul	169.8
2006	5AB 825.0.9	Jun-Jul	84.7
2006	5AB 825.1	Jun-Jul	111.7
2006	5AB 825.2	Jun-Jul	128.5
2006	5AB 825.2	Jun-Jul	18.9
2006	5AB 825.3.2.1	Jun-Jul	85.5
2006	5AB 825.3.2.2	Jun-Jul	159.2
2006	5AB 825.A	Jun-Jul	114.2
<i>PumpSystem Monthly Total:</i>			872.5
2006	5AB 825 .B	Jul-Aug	108.6
2006	5AB 825.0.9	Jul-Aug	40.2
2006	5AB 825.1	Jul-Aug	146.1
2006	5AB 825.2	Jul-Aug	162.7
2006	5AB 825.2	Jul-Aug	25.9
2006	5AB 825.3.2.1	Jul-Aug	139.7
2006	5AB 825.3.2.2	Jul-Aug	120.3
2006	5AB 825.A	Jul-Aug	131.7
<i>PumpSystem Monthly Total:</i>			875.2
2006	5AB 825 .B	Aug-Sep	102.3
2006	5AB 825.0.9	Aug-Sep	17.6
2006	5AB 825.1	Aug-Sep	31.8
2006	5AB 825.2	Aug-Sep	132
2006	5AB 825.2	Aug-Sep	17.5
2006	5AB 825.3.2.1	Aug-Sep	123.8
2006	5AB 825.3.2.2	Aug-Sep	121.1
2006	5AB 825.A	Aug-Sep	135.5

		<i>PumpSystem Monthly Total:</i>	681.6
2006	5AB 825 .B	Sep-Oct	10.9
2006	5AB 825.1	Sep-Oct	8.9
2006	5AB 825.2	Sep-Oct	11.3
2006	5AB 825.2	Sep-Oct	85.7
2006	5AB 825.3.2.1	Sep-Oct	89.3
2006	5AB 825.3.2.2	Sep-Oct	92.4
2006	5AB 825.A	Sep-Oct	34.1

*PumpSystem Monthly Total:*      332.6

*PumpSystem Yearly Total:*      3303.2

**5BC823**

2006	5BC 823.E.1 Meter	Apr-May	19.2
		<i>PumpSystem Monthly Total:</i>	19.2
2006	5BC 823.A Met	May-Jun	24
2006	5BC 823.B Meter	May-Jun	110.7
2006	5BC 823.C Meter	May-Jun	71.4
2006	5BC 823.D	May-Jun	1.7
2006	5BC 823.E.1 Meter	May-Jun	132.1
2006	5BC 823.E.2 Meter	May-Jun	25.1
		<i>PumpSystem Monthly Total:</i>	365
2006	5BC 823.A Met	Jun-Jul	30.7
2006	5BC 823.B Meter	Jun-Jul	163.2
2006	5BC 823.C Meter	Jun-Jul	84.9
2006	5BC 823.D	Jun-Jul	2.1
2006	5BC 823.E.1 Meter	Jun-Jul	84.9
2006	5BC 823.E.2 Meter	Jun-Jul	113.2
		<i>PumpSystem Monthly Total:</i>	479
2006	5BC 823.A Met	Jul-Aug	1.6
2006	5BC 823.B Meter	Jul-Aug	11.1
2006	5BC 823.C Meter	Jul-Aug	91.1
2006	5BC 823.D	Jul-Aug	2.1
2006	5BC 823.E.1 Meter	Jul-Aug	143.5
2006	5BC 823.E.2 Meter	Jul-Aug	133.8
		<i>PumpSystem Monthly Total:</i>	383.2
2006	5BC 823.A Met	Aug-Sep	15.3
2006	5BC 823.B Meter	Aug-Sep	104
2006	5BC 823.C Meter	Aug-Sep	67.7
2006	5BC 823.C Meter	Aug-Sep	32.1
2006	5BC 823.D	Aug-Sep	1.4
2006	5BC 823.E.1 Meter	Aug-Sep	41.7
2006	5BC 823.E.2 Meter	Aug-Sep	58.4
		<i>PumpSystem Monthly Total:</i>	320.6
2006	5BC 823.C Meter	Sep-Oct	11.7
2006	5BC 823.D	Sep-Oct	0.7
2006	5BC 823.E.1 Meter	Sep-Oct	68.5
2006	5BC 823.E.2 Meter	Sep-Oct	10.3

A&B 2184

PumpSystem Monthly Total: 91.2

PumpSystem Yearly Total: 1658.2

6A824

2006	6A 824.1	Apr-May	46.6
2006	6A 824.3	Apr-May	3.3
		PumpSystem Monthly Total:	49.9
2006	6A 824.1	May-Jun	51.2
2006	6A 824.3	May-Jun	26.9
2006	6A 824.3	May-Jun	3.5
2006	6A 824.3	May-Jun	52.2
2006	6A 824.4	May-Jun	46.3

PumpSystem Monthly Total: 180.1

2006	6A 824.1	Jun-Jul	164.7
2006	6A 824.3	Jun-Jul	55.5
2006	6A 824.3	Jun-Jul	104.9
2006	6A 824.4	Jun-Jul	86.4
2006	6A 824.5	Jun-Jul	0.8

PumpSystem Monthly Total: 412.3

2006	6A 824.1	Jul-Aug	114.2
2006	6A 824.3	Jul-Aug	53
2006	6A 824.3	Jul-Aug	100.8
2006	6A 824.4	Jul-Aug	82.5
2006	6A 824.5	Jul-Aug	0.4

PumpSystem Monthly Total: 350.9

2006	6A 824.1	Aug-Sep	121.4
2006	6A 824.3	Aug-Sep	52.8
2006	6A 824.3	Aug-Sep	101.2
2006	6A 824.4	Aug-Sep	34.8
2006	6A 824.5	Aug-Sep	0.4

PumpSystem Monthly Total: 310.6

2006	6A 824.1	Sep-Oct	4.8
2006	6A 824.3	Sep-Oct	15.1
2006	6A 824.3	Sep-Oct	7.9
2006	6A 824.4	Sep-Oct	16.7

PumpSystem Monthly Total: 44.5

PumpSystem Yearly Total: 1348.3

6A923

2006	6A 923 WASTEWAY.A	May-Jun	48.2
2006	6A 923.B	May-Jun	126.5
2006	6A 923.C	May-Jun	38.3
		PumpSystem Monthly Total:	213

2006	6A 923 WASTEWAY.A	Jun-Jul	156.2
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2006	6A 923.B	Jun-Jul	196.9
2006	6A 923.C	Jun-Jul	76.4
		<i>PumpSystem Monthly Total:</i>	429.5
2006	6A 923 WASTEWAY.A	Jul-Aug	129.4
2006	6A 923.B	Jul-Aug	77.4
2006	6A 923.C	Jul-Aug	92.9
		<i>PumpSystem Monthly Total:</i>	299.7
2006	6A 923 WASTEWAY.A	Aug-Sep	150.4
2006	6A 923.B	Aug-Sep	30
2006	6A 923.C	Aug-Sep	32.9
		<i>PumpSystem Monthly Total:</i>	213.3
2006	6A 923 WASTEWAY.A	Sep-Oct	23.1
2006	6A 923.C	Sep-Oct	50.3
		<i>PumpSystem Monthly Total:</i>	73.4
		<i>PumpSystem Yearly Total:</i>	1228.9

6AB825

2006	6AB 825.1	Apr-May	6.7
2006	6AB 825.1	Apr-May	60.8
2006	6AB 825.2	Apr-May	61.4
2006	6AB 825.3	Apr-May	37.2
		<i>PumpSystem Monthly Total:</i>	166.1
2006	6AB 825.1	May-Jun	51.4
2006	6AB 825.1	May-Jun	17.7
2006	6AB 825.2	May-Jun	96.5
2006	6AB 825.3	May-Jun	92.7
2006	6AB 825.A	May-Jun	67.5
		<i>PumpSystem Monthly Total:</i>	325.8
2006	6AB 825.1	Jun-Jul	68.6
2006	6AB 825.1	Jun-Jul	38
2006	6AB 825.2	Jun-Jul	81.7
2006	6AB 825.3	Jun-Jul	142.6
2006	6AB 825.A	Jun-Jul	101.8
		<i>PumpSystem Monthly Total:</i>	432.7
2006	6AB 825.1	Jul-Aug	87.3
2006	6AB 825.1	Jul-Aug	31.1
2006	6AB 825.2	Jul-Aug	99.2
2006	6AB 825.A	Jul-Aug	101.7
		<i>PumpSystem Monthly Total:</i>	319.3
2006	6AB 825.1	Aug-Sep	17.3
2006	6AB 825.1	Aug-Sep	68.7
2006	6AB 825.2	Aug-Sep	78.1
2006	6AB 825.3	Aug-Sep	63.3

2006	6AB 825.A		Aug-Sep	112.7
			PumpSystem Monthly Total:	340.1
2006	6AB 825.1		Sep-Oct	43.6
2006	6AB 825.2		Sep-Oct	24.8
			PumpSystem Monthly Total:	68.4
			PumpSystem Yearly Total:	1652.4
<b>6B824</b>				
2006	6B 824.1		Apr-May	31.9
2006	6B 824.1.7		Apr-May	5.2
2006	6B 824.2		Apr-May	29.1
2006	6B 824.A		Apr-May	14.2
			PumpSystem Monthly Total:	80.4
2006	6B 824.1		May-Jun	74.3
2006	6B 824.1.7		May-Jun	60.6
2006	6B 824.2		May-Jun	63.4
2006	6B 824.A		May-Jun	18
			PumpSystem Monthly Total:	216.3
2006	6B 824.1		Jun-Jul	82.4
2006	6B 824.1.7		Jun-Jul	72.2
2006	6B 824.2		Jun-Jul	84.8
2006	6B 824.A		Jun-Jul	75.3
			PumpSystem Monthly Total:	314.7
2006	6B 824.1		Jul-Aug	90
2006	6B 824.1.7		Jul-Aug	8.3
2006	6B 824.1.7		Jul-Aug	0.3
2006	6B 824.2		Jul-Aug	79.4
2006	6B 824.A		Jul-Aug	91.5
			PumpSystem Monthly Total:	269.5
2006	6B 824.1		Aug-Sep	70.8
2006	6B 824.1.7		Aug-Sep	43.5
2006	6B 824.2		Aug-Sep	70.6
2006	6B 824.A		Aug-Sep	93.1
			PumpSystem Monthly Total:	278
2006	6B 824.1		Sep-Oct	22.2
2006	6B 824.2		Sep-Oct	22.2
2006	6B 824.A		Sep-Oct	27.8
			PumpSystem Monthly Total:	72.2
			PumpSystem Yearly Total:	1231.1
<b>6B923</b>				
2006	6B 923.A		May-Jun	19.8
2006	6B 923.A		May-Jun	78.8
			PumpSystem Monthly Total:	98.6
2006	6B 923.A		Jun-Jul	162.6
2006	6B 923.A		Jun-Jul	29.8
			PumpSystem Monthly Total:	192.4
2006	6B 923.A		Jul-Aug	98.8
2006	6B 923.A		Jul-Aug	29.8

			<i>PumpSystem Monthly Total:</i>	128.6
2006	6B 923.A		Aug-Sep	95.5
2006	6B 923.A		Aug-Sep	16.9

			<i>PumpSystem Monthly Total:</i>	112.4
2006	6B 923.A		Sep-Oct	3.5
			<i>PumpSystem Monthly Total:</i>	3.5

*PumpSystem Yearly Total:*      535.5

### **6C824**

2006	6C 824.A METER		Apr-May	6.3
2006	6C 824.A METER		<i>PumpSystem Monthly Total:</i>	6.3
2006	6C 824.A METER		May-Jun	68
2006	6C 824.A METER		<i>PumpSystem Monthly Total:</i>	68
2006	6C 824.A Meter		Jun-Jul	81.7
2006	6C 824.A METER		<i>PumpSystem Monthly Total:</i>	81.7
2006	6C 824.A Meter		Jul-Aug	1.8
2006	6C 824.A METER		Jul-Aug	8.8
2006	6C 824.A METER		<i>PumpSystem Monthly Total:</i>	10.6
2006	6C 824.A Meter		Aug-Sep	46.4
2006	6C 824.A METER		Aug-Sep	1.1
			<i>PumpSystem Monthly Total:</i>	47.5
			<i>PumpSystem Yearly Total:</i>	214.1

### **7A824**

2006	7A 824.1		Apr-May	25
2006	7A 824.2		Apr-May	71.4
2006	7A 824.A		Apr-May	31.5
2006	7A 824.B		Apr-May	77.1
2006	7A 824.C		Apr-May	10.1
			<i>PumpSystem Monthly Total:</i>	215.1
2006	7A 824.1		May-Jun	46.3
2006	7A 824.2		May-Jun	56.8
2006	7A 824.A		May-Jun	15.2
2006	7A 824.B		May-Jun	217
2006	7A 824.C		May-Jun	34.7
			<i>PumpSystem Monthly Total:</i>	370
2006	7A 824.1		Jun-Jul	97.2
2006	7A 824.2		Jun-Jul	101.9
2006	7A 824.B		Jun-Jul	227.4
2006	7A 824.C		Jun-Jul	74.7
2006	7A 824.1		<i>PumpSystem Monthly Total:</i>	501.2
			Jul-Aug	98.5
2006	7A 824.2		Jul-Aug	121.9
2006	7A 824.A		Jul-Aug	39.6
2006	7A 824.B		Jul-Aug	176.3
2006	7A 824.C		Jul-Aug	82
			<i>PumpSystem Monthly Total:</i>	518.3

2006	7A 824.1	Aug-Sep	99
2006	7A 824.2	Aug-Sep	100.2
2006	7A 824.A	Aug-Sep	26.1
2006	7A 824.B	Aug-Sep	172.3
2006	7A 824.C	Aug-Sep	74.7
2006	7A 824.C	Aug-Sep	2.8
		<i>PumpSystem Monthly Total:</i>	475.1
2006	7A 824.1	Sep-Oct	23.8
2006	7A 824.2	Sep-Oct	25.4
2006	7A 824.A	Sep-Oct	7.9
2006	7A 824.B	Sep-Oct	39.7
2006	7A 824.C	Sep-Oct	9
		<i>PumpSystem Monthly Total:</i>	105.8
		<i>PumpSystem Yearly Total:</i>	2185.5

7AB922

2006	7AB 922 S.6,7.2	Apr-May	16.5
2006	7AB 922.E.2	Apr-May	21.4
		<i>PumpSystem Monthly Total:</i>	37.9
2006	7AB 922 S.6,7.2	May-Jun	29.3
2006	7AB 922.A	May-Jun	63.8
2006	7AB 922.E.2	May-Jun	27.1
2006	7AB 922.S.1	May-Jun	7.1
2006	7AB 922.S.2 . Meter	May-Jun	81
2006	7AB 922.S.4	May-Jun	35.7
2006	7AB 922.S.5,6.1	May-Jun	68.5
		<i>PumpSystem Monthly Total:</i>	312.5
2006	7AB 922 S.6,7.2	Jun-Jul	113.4
2006	7AB 922.A	Jun-Jul	83.7
2006	7AB 922.E.2	Jun-Jul	132.7
2006	7AB 922.S.1	Jun-Jul	42.7
2006	7AB 922.S.2 . Meter	Jun-Jul	87.7
2006	7AB 922.S.4	Jun-Jul	98.3
2006	7AB 922.S.5,6.1	Jun-Jul	87
		<i>PumpSystem Monthly Total:</i>	645.5
2006	7AB 922 S.6,7.2	Jul-Aug	122.2
2006	7AB 922.A	Jul-Aug	75.3
2006	7AB 922.E.2	Jul-Aug	130.5
2006	7AB 922.S.1	Jul-Aug	83.9
2006	7AB 922.S.2 . Meter	Jul-Aug	81.2
2006	7AB 922.S.4	Jul-Aug	113.9
2006	7AB 922.S.5,6.1	Jul-Aug	82.3
		<i>PumpSystem Monthly Total:</i>	689.3
2006	7AB 922 S.6,7.2	Aug-Sep	120

2006	7AB 922.A	Aug-Sep	101.2
2006	7AB 922.E.2	Aug-Sep	128.7
2006	7AB 922.S.1	Aug-Sep	50.8
2006	7AB 922.S.2 . Meter	Aug-Sep	50
2006	7AB 922.S.4	Aug-Sep	108.4
2006	7AB 922.S.5,6,1	Aug-Sep	99.1
		<i>PumpSystem Monthly Total:</i>	658.2
2006	7AB 922 S.6,7.2	Sep-Oct	50.9
2006	7AB 922.A	Sep-Oct	19
2006	7AB 922.E.2	Sep-Oct	29.8
2006	7AB 922.S.4	Sep-Oct	31.6
2006	7AB 922.S.5,6,1	Sep-Oct	25.4

*PumpSystem Monthly Total:* 156.7

*PumpSystem Yearly Total:* 2500.1

8A823

2006	8A 823 (METER).C	Apr-May	0.6
2006	8A 823 (METER).C	Apr-May	48.1
2006	8A 823.A Meter	Apr-May	11.3
2006	8A 823.B METER	Apr-May	51.9
		<i>PumpSystem Monthly Total:</i>	111.9
2006	8A 823 (METER).C	May-Jun	1.6
2006	8A 823 (METER).C	May-Jun	125.6
2006	8A 823.A Meter	May-Jun	44
2006	8A 823.B METER	May-Jun	56.2
		<i>PumpSystem Monthly Total:</i>	227.4

2006	8A 823 (METER).C	Jun-Jul	155.6
2006	8A 823 (METER).C	Jun-Jul	3.3
2006	8A 823.A Meter	Jun-Jul	106.3
2006	8A 823.B METER	Jun-Jul	67.8
		<i>PumpSystem Monthly Total:</i>	333
2006	8A 823 (METER).C	Jul-Aug	3.7
2006	8A 823 (METER).C	Jul-Aug	62.8
2006	8A 823.A Meter	Jul-Aug	63.6

		<i>PumpSystem Monthly Total:</i>	130.1
2006	8A 823 (METER).C	Aug-Sep	2
2006	8A 823 (METER).C	Aug-Sep	102.5
2006	8A 823.A Meter	Aug-Sep	38.4
		<i>PumpSystem Monthly Total:</i>	142.9
2006	8A 823 (METER).C	Sep-Oct	45.7
2006	8A 823.B METER	Sep-Oct	47.2
		<i>PumpSystem Monthly Total:</i>	92.9

*PumpSystem Yearly Total:* 1038.2

A&B 2190

**8A824**

2006	8A 824.1	Apr-May	17.9
2006	8A 824.2	Apr-May	32.6
2006	8A 824.3	Apr-May	21.8
2006	8A 824.B	Apr-May	11.9
<i>PumpSystem Monthly Total:</i>			84.2
2006	8A 824.1	May-Jun	50.2
2006	8A 824.2	May-Jun	77.2
2006	8A 824.3	May-Jun	56.7
2006	8A 824.A	May-Jun	19.4
2006	8A 824.B	May-Jun	144.5
<i>PumpSystem Monthly Total:</i>			348
2006	8A 824.1	Jun-Jul	101.7
2006	8A 824.2	Jun-Jul	122.2
2006	8A 824.3	Jun-Jul	122.6
2006	8A 824.A	Jun-Jul	17.9
2006	8A 824.B	Jun-Jul	124.5
<i>PumpSystem Monthly Total:</i>			488.9
2006	8A 824.1	Jul-Aug	120.9
2006	8A 824.2	Jul-Aug	119.8
2006	8A 824.3	Jul-Aug	128
2006	8A 824.B	Jul-Aug	155.1
<i>PumpSystem Monthly Total:</i>			523.8
2006	8A 824.1	Aug-Sep	90.9
2006	8A 824.2	Aug-Sep	124.2
2006	8A 824.3	Aug-Sep	114.8
2006	8A 824.B	Aug-Sep	84.8
<i>PumpSystem Monthly Total:</i>			414.7
2006	8A 824.1	Sep-Oct	6.7
2006	8A 824.2	Sep-Oct	32.1
2006	8A 824.3	Sep-Oct	20.8
2006	8A 824.B	Sep-Oct	3.4
<i>PumpSystem Monthly Total:</i>			63
<i>PumpSystem Yearly Total:</i>			1922.6

**9A921**

2006	9A 921.B Meter	Apr-May	9.1
<i>PumpSystem Monthly Total:</i>			9.1
2006	9A 921.B Meter	May-Jun	12.9
<i>PumpSystem Monthly Total:</i>			12.9
2006	9A 921.B Meter	Jun-Jul	47.5
2006	9A 921.C	Jun-Jul	0.2
<i>PumpSystem Monthly Total:</i>			47.7

2006	9A 921.B Meter	Jul-Aug	132.5
2006	9A 921.C	Jul-Aug	0.1
		<i>PumpSystem Monthly Total:</i>	132.6
2006	9A 921.A Meter	Aug-Sep	50.1
2006	9A 921.B Meter	Aug-Sep	99.4
		<i>PumpSystem Monthly Total:</i>	149.5
2006	9A 921.A Meter	Sep-Oct	25.5
2006	9A 921.B Meter	Sep-Oct	9.8
		<i>PumpSystem Monthly Total:</i>	35.3
		<i>PumpSystem Yearly Total:</i>	387.1

### 9B922

2006	9B 922.A	Apr-May	11.9
		<i>PumpSystem Monthly Total:</i>	11.9
2006	9B 922.A	May-Jun	86.5
2006	9B 922.B	May-Jun	71.3
		<i>PumpSystem Monthly Total:</i>	157.8
2006	9B 922.A	Jun-Jul	104.5
2006	9B 922.B	Jun-Jul	129
		<i>PumpSystem Monthly Total:</i>	233.5
2006	9B 922.A	Jul-Aug	108.1
2006	9B 922.B	Jul-Aug	120
		<i>PumpSystem Monthly Total:</i>	228.1
2006	9B 922.A	Aug-Sep	104.1
2006	9B 922.B	Aug-Sep	34.3
		<i>PumpSystem Monthly Total:</i>	138.4
2006	9B 922.B	Sep-Oct	23.7
		<i>PumpSystem Monthly Total:</i>	23.7
		<i>PumpSystem Yearly Total:</i>	793.4

### 9C922

2006	9C 922.A	May-Jun	93.8
		<i>PumpSystem Monthly Total:</i>	93.8
2006	9C 922.A	Jun-Jul	130.1
		<i>PumpSystem Monthly Total:</i>	130.1
2006	9C 922.A	Sep-Oct	83.3
		<i>PumpSystem Monthly Total:</i>	83.3
		<i>PumpSystem Yearly Total:</i>	307.2

Data is provided on a per Pumpsystem basis, broken down by Headgate, then by Period. Period is the 15th to the 15th. For example, May-Jun is May 15 to June 15. Pumpsystem might be one or multiple wells. Headgate is the combination of the Pumpsystem and Headgate. For the example data below, what is in the first record, Headgate column (10A 823.A), is actually the combination of Pumpsystem (10A 823) and the Headgate A.

PumpSystem	Year	Headgate	Period	AcreFeet
<b>10A 823</b>				
	1998	10A 823.A	May-Jun	35.7
	1998	10A 823.B	May-Jun	22.2
			<i>PumpSystem Monthly Total:</i>	<b>57.9</b>
	1998	10A 823.A	Jun-Jul	0.3
	1998	10A 823.A	Jun-Jul	84.6
	1998	10A 823.B	Jun-Jul	79.2
			<i>PumpSystem Monthly Total:</i>	<b>164.1</b>
	1998	10A 823.A	Jul-Aug	7.1
	1998	10A 823.B	Jul-Aug	46.4
			<i>PumpSystem Monthly Total:</i>	<b>53.5</b>
	1998	10A 823.A	Aug-Sep	0.6
	1998	10A 823.A	Aug-Sep	41.1
	1998	10A 823.B	Aug-Sep	12.9
			<i>PumpSystem Monthly Total:</i>	<b>54.6</b>
			<i>PumpSystem Yearly Total:</i>	<b>330.1</b>

In this example data, there are not Apr-May or Sep-Oct Periods because there was no usage during those periods. It is possible that there will be some pumpsystems with no usage during some periods, most likely Apr-May and/or Sep-Oct.

PumpSystem	-	Year	Headgate	Period	AcreFeet
10A823					
	2007	10A 823.A		Apr-May	36.2
	2007	10A 823.B		Apr-May	29.4
				<i>PumpSystem Monthly Total:</i>	65.6
	2007	10A 823.A		May-Jun	9.2
	2007	10A 823.B		May-Jun	64.9
				<i>PumpSystem Monthly Total:</i>	74.1
	2007	10A 823.A		Jun-Jul	31.1
	2007	10A 823.B		Jun-Jul	95.6
				<i>PumpSystem Monthly Total:</i>	126.7
	2007	10A 823.B		Jul-Aug	3.4
				<i>PumpSystem Monthly Total:</i>	3.4
	2007	10A 823.B		Aug-Sep	1.8
				<i>PumpSystem Monthly Total:</i>	1.8
				<i>PumpSystem Yearly Total:</i>	271.6
10A824					
	2007	10A 824.2		Apr-May	26.5
	2007	10A 824.3		Apr-May	20.2
	2007	10A 824.A		Apr-May	29.9
	2007	10A 824.B		Apr-May	38.1
				<i>PumpSystem Monthly Total:</i>	114.7
	2007	10A 824.1		May-Jun	85.2
	2007	10A 824.2		May-Jun	76.6
	2007	10A 824.3		May-Jun	31.4
				<i>PumpSystem Monthly Total:</i>	112.9
	2007	10A 824.A		May-Jun	87.1
				<i>PumpSystem Monthly Total:</i>	393.2
	2007	10A 824.1		Jun-Jul	128.6
	2007	10A 824.2		Jun-Jul	74.5
	2007	10A 824.2		Jun-Jul	8.1
	2007	10A 824.3		Jun-Jul	61.1
				<i>PumpSystem Monthly Total:</i>	109.2
	2007	10A 824.A		Jun-Jul	113.4
				<i>PumpSystem Monthly Total:</i>	494.9
	2007	10A 824.1		Jul-Aug	119.5
	2007	10A 824.3		Jul-Aug	75.8
				<i>PumpSystem Monthly Total:</i>	195.3
	2007	10A 824.1		Aug-Sep	59.5
	2007	10A 824.2		Aug-Sep	46.6
	2007	10A 824.3		Aug-Sep	70.3
	2007	10A 824.A		Aug-Sep	53.7
	2007	10A 824.B		Aug-Sep	30.8
				<i>PumpSystem Monthly Total:</i>	260.9

2007	10A 824.1	Sep-Oct	19
2007	10A 824.2	Sep-Oct	22.2
2007	10A 824.3	Sep-Oct	30.1
		<i>PumpSystem Monthly Total:</i>	71.3

*PumpSystem Yearly Total:* 1530.3

### 10B824

2007	10B 824.A	Apr-May	3.6
2007	10B 824.B	Apr-May	45.2
2007	10B 824.C	Apr-May	35.4
		<i>PumpSystem Monthly Total:</i>	84.2
2007	10B 824.A	May-Jun	2.9
2007	10B 824.B	May-Jun	40.9
		<i>PumpSystem Monthly Total:</i>	177
2007	10B 824.A	Jun-Jul	2.2
2007	10B 824.B	Jun-Jul	63.5
		<i>PumpSystem Monthly Total:</i>	167.2
2007	10B 824.A	Jul-Aug	5.6
2007	10B 824.B	Jul-Aug	62.4
2007	10B 824.C	Jul-Aug	43.3
		<i>PumpSystem Monthly Total:</i>	111.3
2007	10B 824.A	Aug-Sep	4.8
2007	10B 824.B	Aug-Sep	66.8
2007	10B 824.C	Aug-Sep	57.8
		<i>PumpSystem Monthly Total:</i>	129.4
2007	10B 824.B	Sep-Oct	8.9
2007	10B 824.C	Sep-Oct	7.9
		<i>PumpSystem Monthly Total:</i>	16.8
		<i>PumpSystem Yearly Total:</i>	685.9

### 10C824

2007	10C 824.B Meter	Apr-May	27.5
		<i>PumpSystem Monthly Total:</i>	27.5
2007	10C 824.A Meter	May-Jun	42.6
2007	10C 824.B Meter	May-Jun	61.5
		<i>PumpSystem Monthly Total:</i>	104.1
2007	10C 824.1	Jun-Jul	7.9
		<i>PumpSystem Monthly Total:</i>	125.5
2007	10C 824.A Meter	Jun-Jul	38.2
		<i>PumpSystem Monthly Total:</i>	171.6
2007	10C 824.1	Jul-Aug	45.5
		<i>PumpSystem Monthly Total:</i>	117.8
		<i>PumpSystem Monthly Total:</i>	163.3
2007	10C 824.1	Aug-Sep	33.9

2007	10C 824.A Meter	Aug-Sep	46.7
2007	10C 824.B Meter	Aug-Sep	19.6
		PumpSystem Monthly Total:	100.2
2007	10C 824.A Meter	Sep-Oct	19.2
		PumpSystem Monthly Total:	19.2
		PumpSystem Yearly Total:	585.9
<b>11A825</b>			
2007	11A 825 (METER)	Apr-May	68.8
		PumpSystem Monthly Total:	68.8
2007	11A 825 (METER)	May-Jun	223.9
		PumpSystem Monthly Total:	223.9
2007	11A 825 (METER)	Jun-Jul	173.1
2007	11A 825.POD(12AB 825)	Jun-Jul	72.1
		PumpSystem Monthly Total:	245.2
2007	11A 825.POD(12AB 825)	Jul-Aug	184.2
		PumpSystem Monthly Total:	184.2
2007	11A 825 (METER)	Aug-Sep	130.9
2007	11A 825.POD(12AB 825)	Aug-Sep	95.4
		PumpSystem Monthly Total:	226.3
2007	11A 825 (METER)	Sep-Oct	64.6
		PumpSystem Monthly Total:	64.6
		PumpSystem Yearly Total:	1013

2007	11AB 824.E.1	Apr-May	11.2
2007	11AB 824.E.2	Apr-May	1.1
2007	11AB 824.E.2	Apr-May	34.7
2007	11AB 824.E.4	Apr-May	42.4
2007	11AB 824.E.4	Apr-May	0.2
2007	11AB 824.E.5	Apr-May	23.2
2007	11AB 824.E.7	Apr-May	54.2
2007	11AB 824.N.2	Apr-May	26.4
		PumpSystem Monthly Total:	193.4
2007	11AB 824 .E.4	May-Jun	77.9
2007	11AB 824.E.1	May-Jun	52.2
2007	11AB 824.E.2	May-Jun	121.4
2007	11AB 824.E.2	May-Jun	3.2
2007	11AB 824.E.3	May-Jun	58.5
2007	11AB 824.E.4	May-Jun	0.4
2007	11AB 824.E.5	May-Jun	44.6
2007	11AB 824.E.7	May-Jun	116
2007	11AB 824.N.1	May-Jun	1.6
2007	11AB 824.N.2	May-Jun	79
		PumpSystem Monthly Total:	554.8

2007	11AB 824 .E.4	Jun-Jul	78.5
2007	11AB 824.E.1	Jun-Jul	68.2
2007	11AB 824.E.2	Jun-Jul	1.6
2007	11AB 824.E.2	Jun-Jul	117.7
2007	11AB 824.E.3	Jun-Jul	119.6
2007	11AB 824.E.4	Jun-Jul	1.2
2007	11AB 824.E.4	Jun-Jul	52.4
2007	11AB 824.E.5	Jun-Jul	103.5
2007	11AB 824.E.7	Jun-Jul	117.8
2007	11AB 824.N.2	Jun-Jul	95.1
		<i>PumpSystem Monthly Total:</i>	<b>755.6</b>
2007	11AB 824 .E.4	Jul-Aug	2.2
2007	11AB 824.E.1	Jul-Aug	23.8
2007	11AB 824.E.2	Jul-Aug	2.5
2007	11AB 824.E.3	Jul-Aug	101.3
2007	11AB 824.E.4	Jul-Aug	1.2
2007	11AB 824.E.4	Jul-Aug	133.1
2007	11AB 824.E.5	Jul-Aug	87.7
2007	11AB 824.N.1	Jul-Aug	3.2
2007	11AB 824.N.2	Jul-Aug	4.5
		<i>PumpSystem Monthly Total:</i>	<b>359.5</b>
2007	11AB 824 .E.4	Aug-Sep	73.9
2007	11AB 824.E.1	Aug-Sep	42.1
2007	11AB 824.E.2	Aug-Sep	4
2007	11AB 824.E.2	Aug-Sep	68.9
2007	11AB 824.E.3	Aug-Sep	35.3
2007	11AB 824.E.4	Aug-Sep	0.5
2007	11AB 824.E.4	Aug-Sep	19.6
2007	11AB 824.E.5	Aug-Sep	65.5
2007	11AB 824.E.7	Aug-Sep	71.3
2007	11AB 824.N.2	Aug-Sep	57.2
		<i>PumpSystem Monthly Total:</i>	<b>438.3</b>
2007	11AB 824 .E.4	Sep-Oct	13.1
2007	11AB 824.E.3	Sep-Oct	10.7
2007	11AB 824.E.4	Sep-Oct	0.1
		<i>PumpSystem Monthly Total:</i>	<b>23.9</b>

*PumpSystem Yearly Total:* **2325.5**

11B922

2007	11B 922.A Meter	Apr-May	31.2
		<i>PumpSystem Monthly Total:</i>	<b>31.2</b>
2007	11B 922.A Meter	May-Jun	165.6
		<i>PumpSystem Monthly Total:</i>	<b>165.6</b>
2007	11B 922.A Meter	Jun-Jul	181.2

			PumpSystem Monthly Total:	181.2
2007	11B 922.A Meter		Jul-Aug	83.1
			PumpSystem Monthly Total:	83.1
2007	11B 922.A Meter		Aug-Sep	76.6
			PumpSystem Monthly Total:	76.6
2007	11B 922.A Meter		Sep-Oct	46.6
			PumpSystem Monthly Total:	46.6
			PumpSystem Yearly Total:	584.3

### 11C824

			Apr-May	42.4
2007	11C 824.A		Apr-May	8.6
2007	11C 824.B		Apr-May	38.6
			PumpSystem Monthly Total:	89.6
2007	11C 824.A		May-Jun	86.4
2007	11C 824.B		May-Jun	69.7
			PumpSystem Monthly Total:	156.1
2007	11C 824.A		Jun-Jul	108.5
2007	11C 824.B		Jun-Jul	95.8
			PumpSystem Monthly Total:	204.3
2007	11C 824.A		Jul-Aug	65.5
2007	11C 824.B		Jul-Aug	111.4
			PumpSystem Monthly Total:	176.9
2007	11C 824.A		Aug-Sep	87.3
2007	11C 824.B		Aug-Sep	90.6
2007	11C 824.B		Aug-Sep	21.4
			PumpSystem Monthly Total:	199.3
2007	11C 824.A		Sep-Oct	24.8
2007	11C 824.B		Sep-Oct	29.8
			PumpSystem Monthly Total:	54.6
			PumpSystem Yearly Total:	880.8

### 11C922

			Apr-May	19.5
2007	11C 922.1 Meter		Apr-May	71
2007	11C 922.2		PumpSystem Monthly Total:	90.5
			May-Jun	47.4
2007	11C 922.1 Meter		May-Jun	58.4
			PumpSystem Monthly Total:	105.8
2007	11C 922.1 Meter		Jun-Jul	109.1
2007	11C 922.2		Jun-Jul	116.9
			PumpSystem Monthly Total:	226
2007	11C 922.1 Meter		Jul-Aug	79.9
2007	11C 922.2		Jul-Aug	123
			PumpSystem Monthly Total:	202.9

2007	11C 922.1 Meter	Aug-Sep	50.9
2007	11C 922.2	Aug-Sep	61.1
		<i>PumpSystem Monthly Total:</i>	112
2007	11C 922.1 Meter	Sep-Oct	6.2
2007	11C 922.2	Sep-Oct	19.8
		<i>PumpSystem Monthly Total:</i>	26
		<i>PumpSystem Yearly Total:</i>	763.2

12A824

2007	12A 824 (METER).A	Apr-May	31
2007	12A 824 (METER).B	Apr-May	17.7
		<i>PumpSystem Monthly Total:</i>	48.7
2007	12A 824 (METER).A	May-Jun	125.7
2007	12A 824 (METER).B	May-Jun	4.6
2007	12A 824 (METER).C	May-Jun	58.5
		<i>PumpSystem Monthly Total:</i>	188.8
2007	12A 824 (METER).A	Jun-Jul	72.2
2007	12A 824 (METER).B	Jun-Jul	48.5
2007	12A 824 (METER).C	Jun-Jul	83.6
		<i>PumpSystem Monthly Total:</i>	204.3
2007	12A 824 (METER).A	Jul-Aug	1
2007	12A 824 (METER).B	Jul-Aug	58.2
2007	12A 824 (METER).C	Jul-Aug	107.7
		<i>PumpSystem Monthly Total:</i>	166.9
2007	12A 824 (METER).A	Aug-Sep	14.4
2007	12A 824 (METER).B	Aug-Sep	56.1
2007	12A 824 (METER).C	Aug-Sep	87.7
		<i>PumpSystem Monthly Total:</i>	158.2
2007	12A 824 (METER).A	Sep-Oct	20.9
		<i>PumpSystem Monthly Total:</i>	20.9
		<i>PumpSystem Yearly Total:</i>	787.8

12AB823

2007	12AB 823.A METER	Apr-May	47.1
2007	12AB 823.A METER	Apr-May	3.6
2007	12AB 823.B	Apr-May	9.9
2007	12AB 823.E.1	Apr-May	15.9
2007	12AB 823.E.2	Apr-May	61.8
		<i>PumpSystem Monthly Total:</i>	138.3
2007	12AB 823.A METER	May-Jun	89.3
2007	12AB 823.B	May-Jun	65.1
2007	12AB 823.E.1	May-Jun	81.9
2007	12AB 823.E.2	May-Jun	118.5
		<i>PumpSystem Monthly Total:</i>	354.8
2007	12AB 823.A METER	Jun-Jul	139
2007	12AB 823.B	Jun-Jul	140.4

2007	12AB 823.E.1	Jun-Jul	118.8
2007	12AB 823.E.2	Jun-Jul	172.6
<i>PumpSystem Monthly Total:</i>			570.8
2007	12AB 823.A METER	Jul-Aug	127.3
2007	12AB 823.B	Jul-Aug	136.9
2007	12AB 823.E.1	Jul-Aug	7.9
2007	12AB 823.E.2	Jul-Aug	63.7
<i>PumpSystem Monthly Total:</i>			335.8
2007	12AB 823.A METER	Aug-Sep	122
2007	12AB 823.B	Aug-Sep	76.2
2007	12AB 823.E.1	Aug-Sep	57.6
2007	12AB 823.E.2	Aug-Sep	53.6
<i>PumpSystem Monthly Total:</i>			309.4
2007	12AB 823.A METER	Sep-Oct	36.3
2007	12AB 823.B	Sep-Oct	10.7
2007	12AB 823.E.1	Sep-Oct	7.5
<i>PumpSystem Monthly Total:</i>			54.5
<i>PumpSystem Yearly Total:</i>			1763.6

### 12AB825

2007	12AB 825.1	Apr-May	47.2
2007	12AB 825.A METER	Apr-May	30.8
<i>PumpSystem Monthly Total:</i>			78
2007	12AB 825.1	May-Jun	194.4
2007	12AB 825.2.3.1	May-Jun	6.7
2007	12AB 825.2.3.2	May-Jun	19
2007	12AB 825.A METER	May-Jun	150.3
<i>PumpSystem Monthly Total:</i>			370.4
2007	12AB 825.1	Jun-Jul	6.7
2007	12AB 825.1	Jun-Jul	195.6
2007	12AB 825.2.3.1	Jun-Jul	54.1
2007	12AB 825.2.3.2	Jun-Jul	142.1
2007	12AB 825.A METER	Jun-Jul	418.3
<i>PumpSystem Monthly Total:</i>			816.8
2007	12AB 825.1	Jul-Aug	20.2
2007	12AB 825.2.3.1	Jul-Aug	5.6
2007	12AB 825.2.3.2	Jul-Aug	56.2
2007	12AB 825.2.3.2	Jul-Aug	22.3
2007	12AB 825.A METER	Jul-Aug	433
<i>PumpSystem Monthly Total:</i>			537.3
2007	12AB 825.1	Aug-Sep	114.3
2007	12AB 825.2.3.1	Aug-Sep	6

A&B 2200

2007	12AB 825.A METER	Aug-Sep	326.7
		<i>PumpSystem Monthly Total:</i>	447
2007	12AB 825.A METER	Sep-Oct	11.2
		<i>PumpSystem Monthly Total:</i>	11.2
		<i>PumpSystem Yearly Total:</i>	2260.7

12CD823

2007	12CD 823.A	Apr-May	31.9
2007	12CD 823.B	Apr-May	19.6
2007	12CD 823.B	Apr-May	8.1
2007	12CD 823.S.1	Apr-May	40.8
2007	12CD 823.S.2	Apr-May	58.8
2007	12CD 823.W.1	Apr-May	27.1
		<i>PumpSystem Monthly Total:</i>	186.3
2007	12CD 823.A	May-Jun	34.8
2007	12CD 823.B	May-Jun	44
2007	12CD 823.S.1	May-Jun	50
		<i>PumpSystem Monthly Total:</i>	443
2007	12CD 823.S.2	May-Jun	121.1
2007	12CD 823.W.1	May-Jun	97.9
2007	12CD 823.W.2	May-Jun	95.2
		<i>PumpSystem Monthly Total:</i>	314.2
2007	12CD 823.A	Jun-Jul	98.7
2007	12CD 823.B	Jun-Jul	114
2007	12CD 823.S.1	Jun-Jul	64
		<i>PumpSystem Monthly Total:</i>	377.8
2007	12CD 823.S.2	Jun-Jul	137.3
2007	12CD 823.W.1	Jun-Jul	74.7
2007	12CD 823.W.2	Jun-Jul	107.9
		<i>PumpSystem Monthly Total:</i>	596.6
2007	12CD 823.A	Jul-Aug	78.9
		<i>PumpSystem Monthly Total:</i>	596.6
2007	12CD 823.B	Jul-Aug	108.9
2007	12CD 823.S.1	Jul-Aug	70.5
2007	12CD 823.S.2	Jul-Aug	78.3
2007	12CD 823.W.2	Jul-Aug	75
		<i>PumpSystem Monthly Total:</i>	411.6
2007	12CD 823.A	Aug-Sep	60.2
		<i>PumpSystem Monthly Total:</i>	411.6
2007	12CD 823.B	Aug-Sep	116.1
2007	12CD 823.S.1	Aug-Sep	50
2007	12CD 823.S.2	Aug-Sep	51.4
2007	12CD 823.W.1	Aug-Sep	40.2
2007	12CD 823.W.2	Aug-Sep	26
		<i>PumpSystem Monthly Total:</i>	343.9
2007	12CD 823.A	Sep-Oct	19.5
2007	12CD 823.B	Sep-Oct	26.4
2007	12CD 823.S.1	Sep-Oct	17.9
		<i>PumpSystem Monthly Total:</i>	63.8
		<i>PumpSystem Yearly Total:</i>	2045.2

A&B 2201

**13A825**

2007	13A 825 (METER) .A	Apr-May	26.7	
		<i>PumpSystem Monthly Total:</i>		
2007	13A 825 (METER) .A	May-Jun	103.9	
		<i>PumpSystem Monthly Total:</i>		
2007	13A 825 (METER) .A	Jun-Jul	124.3	
		<i>PumpSystem Monthly Total:</i>		
2007	13A 825 (METER) .A	Jul-Aug	24.4	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
			279.3	

**13AB824**

2007	13AB 824 (METER).A	Apr-May	157.5	
2007	13AB 824 (METER).B	Apr-May	11.1	
2007	13AB 824 . 5	Apr-May	18.2	
2007	13AB 824.4.9.W	Apr-May	1.6	
2007	13AB 824.D (METER)	Apr-May	1.8	
		<i>PumpSystem Monthly Total:</i>		
2007	13AB 824 (METER).A	May-Jun	267.1	
2007	13AB 824 (METER).B	May-Jun	14.6	
2007	13AB 824 (METER).C	May-Jun	73.4	
2007	13AB 824 . 5	May-Jun	71.7	
2007	13AB 824.2	May-Jun	58.5	
2007	13AB 824.4.9.W	May-Jun	1.6	
2007	13AB 824.D (METER)	May-Jun	0.8	
		<i>PumpSystem Monthly Total:</i>		
2007	13AB 824 (METER).A	Jun-Jul	388	
2007	13AB 824 (METER).B	Jun-Jul	64.3	
2007	13AB 824 (METER).C	Jun-Jul	138	
		<i>PumpSystem Monthly Total:</i>		
2007	13AB 824 . 5	Jun-Jul	123.9	
		<i>PumpSystem Monthly Total:</i>		
2007	13AB 824.2	Jun-Jul	136.7	
2007	13AB 824.D (METER)	Jun-Jul	2.4	
		<i>PumpSystem Monthly Total:</i>		
2007	13AB 824 (METER).A	Jul-Aug	251.6	
2007	13AB 824 (METER).B	Jul-Aug	97.4	
2007	13AB 824 (METER).C	Jul-Aug	76.2	
2007	13AB 824 . 5	Jul-Aug	99.9	
		<i>PumpSystem Monthly Total:</i>		
2007	13AB 824.2	Jul-Aug	126.2	
2007	13AB 824.D (METER)	Jul-Aug	3.3	
		<i>PumpSystem Monthly Total:</i>		
2007	13AB 824 (METER).A	Aug-Sep	345.6	
2007	13AB 824 (METER).B	Aug-Sep	44.4	

2007	13AB 824 (METER).C	Aug-Sep	45.7
2007	13AB 824 . 5	Aug-Sep	60.2
2007	13AB 824.2	Aug-Sep	61.9
2007	13AB 824.4.9.W	Aug-Sep	1.6
2007	13AB 824.D (METER)	Aug-Sep	3.3
		<i>PumpSystem Monthly Total:</i>	562.7
2007	13AB 824 (METER).A	Sep-Oct	90.3
2007	13AB 824 (METER).C	Sep-Oct	6.5
2007	13AB 824 . 5	Sep-Oct	9.1
2007	13AB 824.2	Sep-Oct	14.3
2007	13AB 824.D (METER)	Sep-Oct	0.3
		<i>PumpSystem Monthly Total:</i>	120.5
		<i>PumpSystem Yearly Total:</i>	2869

14A823

2007	14A 823 (METER).B	Apr-May	21.5
2007	14A 823 (METER).B	<i>PumpSystem Monthly Total:</i>	21.5
2007	14A 823 (METER).B	May-Jun	26.6
2007	14A 823 (METER).B	<i>PumpSystem Monthly Total:</i>	26.6
2007	14A 823 (METER).B	Jun-Jul	74.1
		<i>PumpSystem Monthly Total:</i>	74.1
2007	14A 823 (METER).B	Jul-Aug	110.7
		<i>PumpSystem Monthly Total:</i>	110.7
2007	14A 823 (METER).B	Aug-Sep	69.9
		<i>PumpSystem Monthly Total:</i>	69.9
		<i>PumpSystem Yearly Total:</i>	302.8

14A824

2007	14A 824.A	Apr-May	119.8
2007	14A 824.S.2	Apr-May	44.6
2007	14A 824.S.2	Apr-May	3.8
		<i>PumpSystem Monthly Total:</i>	168.2
2007	14A 824.A	May-Jun	276.8
2007	14A 824.S.2	May-Jun	49.7
		<i>PumpSystem Monthly Total:</i>	326.5
2007	14A 824.A	Jun-Jul	272.6
2007	14A 824.S.2	Jun-Jul	101.7
		<i>PumpSystem Monthly Total:</i>	374.3
2007	14A 824.A	Jul-Aug	30.9
2007	14A 824.A	Jul-Aug	100.4
2007	14A 824.S.2	Jul-Aug	90.4
		<i>PumpSystem Monthly Total:</i>	221.7
2007	14A 824.A	Aug-Sep	65.5
2007	14A 824.A	Aug-Sep	63.3
2007	14A 824.S.2	Aug-Sep	92.5

			PumpSystem Monthly Total:	221.3
2007	14A 824.A	Sep-Oct	121.6	
2007	14A 824.S.2	Sep-Oct	32.6	
		PumpSystem Monthly Total:	154.2	
		PumpSystem Yearly Total:	1466.2	
<b>14AB823</b>				
2007	14AB 823.A METER	Apr-May	34	
2007	14AB 823.A METER	PumpSystem Monthly Total:	34	
2007	14AB 823.A METER	May-Jun	94.3	
		PumpSystem Monthly Total:	94.3	
2007	14AB 823.A METER	Jun-Jul	133.5	
2007	14AB 823.D METER	Jun-Jul	0.8	
		PumpSystem Monthly Total:	134.3	
2007	14AB 823.A METER	Jul-Aug	75.2	
2007	14AB 823.D METER	Jul-Aug	1.2	
		PumpSystem Monthly Total:	76.4	
2007	14AB 823.A METER	Aug-Sep	60.6	
2007	14AB 823.D METER	Aug-Sep	1.8	
		PumpSystem Monthly Total:	62.4	
2007	14AB 823.A METER	Sep-Oct	41.5	
		PumpSystem Monthly Total:	41.5	
		PumpSystem Yearly Total:	442.9	
<b>14B823</b>				
2007	14B 823 (METER).C	Apr-May	16.9	
2007	14B 823 (METER).D	Apr-May	45.1	
2007	14B 823 (METER).D	Apr-May	0.4	
2007	14B 823 . F.MAIN	Apr-May	12.3	
		PumpSystem Monthly Total:	74.7	
2007	14B 823 (METER).C	May-Jun	20.7	
2007	14B 823 (METER).D	May-Jun	1	
2007	14B 823 (METER).D	May-Jun	90.5	
2007	14B 823 . F.MAIN	May-Jun	4.9	
		PumpSystem Monthly Total:	117.1	
2007	14B 823 (METER).C	Jun-Jul	73.3	
2007	14B 823 (METER).D	Jun-Jul	76.4	
2007	14B 823 (METER).D	Jun-Jul	1	
2007	14B 823 . F.MAIN	Jun-Jul	20.4	
		PumpSystem Monthly Total:	171.1	
2007	14B 823 (METER).C	Jul-Aug	76	
2007	14B 823 (METER).D	Jul-Aug	12.5	
2007	14B 823 . F.MAIN	Jul-Aug	13.8	
		PumpSystem Monthly Total:	102.3	
2007	14B 823 (METER).C	Aug-Sep	67.9	
2007	14B 823 (METER).D	Aug-Sep	43.4	
2007	14B 823 . F.MAIN	Aug-Sep	12.5	

PumpSystem Monthly Total: 123.8  
PumpSystem Yearly Total: 589

14C825

2007	14C 825 (METER) .A	Apr-May	14.8
		PumpSystem Monthly Total:	14.8
2007	14C 825 (METER) .A	May-Jun	61.7
		PumpSystem Monthly Total:	61.7
2007	14C 825 (METER) .A	Jun-Jul	113.8
		PumpSystem Monthly Total:	113.8
2007	14C 825 (METER) .A	Jul-Aug	68.5
		PumpSystem Monthly Total:	68.5
2007	14C 825 (METER) .A	Aug-Sep	75.6
		PumpSystem Monthly Total:	75.6
		PumpSystem Yearly Total:	334.4

15A824

2007	15A 824.A Meter	Apr-May	91.7
2007	15A 824.B METER	Apr-May	23.4
		PumpSystem Monthly Total:	115.1
2007	15A 824.A Meter	May-Jun	162.5
2007	15A 824.B METER	May-Jun	86.9
		PumpSystem Monthly Total:	249.4
2007	15A 824.A Meter	Jun-Jul	193.2
2007	15A 824.B METER	Jun-Jul	87.1
		PumpSystem Monthly Total:	280.3
2007	15A 824.A Meter	Jul-Aug	138
		PumpSystem Monthly Total:	138
2007	15A 824.A Meter	Aug-Sep	120.2
2007	15A 824.B METER	Aug-Sep	50.8
		PumpSystem Monthly Total:	171
2007	15A 824.A Meter	Sep-Oct	52.4
		PumpSystem Monthly Total:	52.4
		PumpSystem Yearly Total:	1006.2

15AB823

2007	15AB 823.A	Apr-May	14.1
2007	15AB 823.A	Apr-May	99.4
2007	15AB 823.B Meter	Apr-May	95.7
2007	15AB 823.C	Apr-May	11.9
2007	15AB 823.C	Apr-May	31.7
		PumpSystem Monthly Total:	252.8
2007	15AB 823.A	May-Jun	18
2007	15AB 823.A	May-Jun	297.5
2007	15AB 823.B Meter	May-Jun	149.1

2007	15AB 823.C	May-Jun	37.5
<i>PumpSystem Monthly Total:</i>			502.1
2007	15AB 823.A	Jun-Jul	343.9
2007	15AB 823.A	Jun-Jul	51.7
2007	15AB 823.B Meter	Jun-Jul	127.4
2007	15AB 823.C	Jun-Jul	101.4
<i>PumpSystem Monthly Total:</i>			624.4
2007	15AB 823.A	Jul-Aug	71.2
2007	15AB 823.A	Jul-Aug	55.3
2007	15AB 823.C	Jul-Aug	97.9
<i>PumpSystem Monthly Total:</i>			224.4
2007	15AB 823.A	Aug-Sep	55.7
2007	15AB 823.B Meter	Aug-Sep	90.2
2007	15AB 823.C	Aug-Sep	68.9
<i>PumpSystem Monthly Total:</i>			214.8
2007	15AB 823.A	Sep-Oct	89.6
2007	15AB 823.C	Sep-Oct	10.7
<i>PumpSystem Monthly Total:</i>			100.3
<i>PumpSystem Yearly Total:</i>			1918.8
<b>15AB922</b>			
2007	15AB 922 (METER).A	Apr-May	2
2007	15AB 922 (METER).A	Apr-May	23.5
2007	15AB 922.1 METER	Apr-May	19
2007	15AB 922.1 METER	Apr-May	3.6
<i>PumpSystem Monthly Total:</i>			48.1
2007	15AB 922 (METER).A	May-Jun	58.2
2007	15AB 922.1 METER	May-Jun	65.4
<i>PumpSystem Monthly Total:</i>			123.6
2007	15AB 922 (METER).A	Jun-Jul	86.2
2007	15AB 922.1 METER	Jun-Jul	124
<i>PumpSystem Monthly Total:</i>			210.2
2007	15AB 922 (METER).A	Jul-Aug	84.4
2007	15AB 922.1 METER	Jul-Aug	101.6
<i>PumpSystem Monthly Total:</i>			186
2007	15AB 922 (METER).A	Aug-Sep	57.2
2007	15AB 922.1 METER	Aug-Sep	73.1
<i>PumpSystem Monthly Total:</i>			130.3
2007	15AB 922 (METER).A	Sep-Oct	21.3
2007	15AB 922.1 METER	Sep-Oct	18.3
<i>PumpSystem Monthly Total:</i>			39.6
<i>PumpSystem Yearly Total:</i>			737.8
<b>15AC825</b>			
2007	15AC 825.A	Apr-May	73.2

2007	15AC 825.M.W.N.	Apr-May	4.8
2007	15AC 825.M.W.N.	Apr-May	31.5
2007	15AC 825.S.1	Apr-May	53.6
2007	15AC 825.S.2	Apr-May	57
<i>PumpSystem Monthly Total:</i>			220.1
2007	15AC 825.S.1.6.1	May-Jun	2.4
2007	15AC 825.A	May-Jun	189.4
2007	15AC 825.M.W.N.	May-Jun	63.1
2007	15AC 825.S.1	May-Jun	154.3
2007	15AC 825.S.1.6.1	May-Jun	3.2
2007	15AC 825.S.2	May-Jun	104.7
<i>PumpSystem Monthly Total:</i>			517.1
2007	15AC 825.S.1.6.1	Jun-Jul	1.8
2007	15AC 825.A	Jun-Jul	260.2
2007	15AC 825.M.W.N.	Jun-Jul	134.5
2007	15AC 825.S.1	Jun-Jul	142.8
2007	15AC 825.S.1.6.1	Jun-Jul	96.4
2007	15AC 825.S.2	Jun-Jul	136.7
<i>PumpSystem Monthly Total:</i>			772.4
2007	15AC 825.A	Jul-Aug	136.5
2007	15AC 825.M.W.N.	Jul-Aug	127.7
2007	15AC 825.S.1	Jul-Aug	110.3
2007	15AC 825.S.1.6.1	Jul-Aug	104.5
2007	15AC 825.S.2	Jul-Aug	4.6
<i>PumpSystem Monthly Total:</i>			483.6
2007	15AC 825.A	Aug-Sep	119
2007	15AC 825.M.W.N.	Aug-Sep	101.3
2007	15AC 825.S.1	Aug-Sep	119.4
2007	15AC 825.S.1.6.1	Aug-Sep	104.3
2007	15AC 825.S.2	Aug-Sep	49.6
<i>PumpSystem Monthly Total:</i>			493.6
2007	15AC 825.A	Sep-Oct	38.9
2007	15AC 825.M.W.N.	Sep-Oct	23
2007	15AC 825.S.1	Sep-Oct	44.4
<i>PumpSystem Monthly Total:</i>			106.3
<i>PumpSystem Yearly Total:</i>			2593.1

15B824

A&amp;B 2207

2007	15B 824.A Meter	Apr-May	27.9
2007	15B 824.B Meter	Apr-May	59.1
<i>PumpSystem Monthly Total:</i>			87
2007	15B 824.A Meter	May-Jun	107
2007	15B 824.B Meter	May-Jun	39
<i>PumpSystem Monthly Total:</i>			146
2007	15B 824.A Meter	Jun-Jul	113.6
2007	15B 824.B Meter	Jun-Jul	47.3
<i>PumpSystem Monthly Total:</i>			160.9
2007	15B 824.A Meter	Jul-Aug	16.7
2007	15B 824.B Meter	Jul-Aug	50.5
<i>PumpSystem Monthly Total:</i>			67.2
2007	15B 824.B Meter	Aug-Sep	37.9
<i>PumpSystem Monthly Total:</i>			37.9
2007	15B 824.A Meter	Sep-Oct	36.7
<i>PumpSystem Monthly Total:</i>			36.7
<i>PumpSystem Yearly Total:</i>			535.7

15D823

2007	15D 823.A	Apr-May	38
<i>PumpSystem Monthly Total:</i>			38
2007	15D 823.A	May-Jun	19.3
<i>PumpSystem Monthly Total:</i>			19.3
2007	15D 823.A	Jun-Jul	73.2
<i>PumpSystem Monthly Total:</i>			73.2
2007	15D 823.A	Jul-Aug	92.3
<i>PumpSystem Monthly Total:</i>			92.3
2007	15D 823.A	Aug-Sep	83.6
<i>PumpSystem Monthly Total:</i>			83.6
2007	15D 823.A	Sep-Oct	37.7
<i>PumpSystem Monthly Total:</i>			37.7
<i>PumpSystem Yearly Total:</i>			344.1

17A825

2007	17A 825.B	Apr-May	31.1
2007	17A 825.C	Apr-May	18.8
2007	17A 825.C	Apr-May	113.3
<i>PumpSystem Monthly Total:</i>			163.2
2007	17A 825.A	May-Jun	38.9
2007	17A 825.B	May-Jun	106.9
2007	17A 825.C	May-Jun	62.6
<i>PumpSystem Monthly Total:</i>			208.4
2007	17A 825.A	Jun-Jul	145.6
2007	17A 825.B	Jun-Jul	100.4
2007	17A 825.C	Jun-Jul	106.5
<i>PumpSystem Monthly Total:</i>			352.5

2007	17A 825.A	Jul-Aug	231.7
2007	17A 825.C	Jul-Aug	145.8
		<i>PumpSystem Monthly Total:</i>	377.5
2007	17A 825.A	Aug-Sep	184.7
2007	17A 825.C	Aug-Sep	138.2
		<i>PumpSystem Monthly Total:</i>	322.9
2007	17A 825.A	Sep-Oct	73.9
		<i>PumpSystem Monthly Total:</i>	73.9
		<i>PumpSystem Yearly Total:</i>	1498.4

17AB823

2007	17AB 823.A Meter	Apr-May	132.2
2007	17AB 823.E.1 Meter	Apr-May	42.6
2007	17AB 823.S.1	Apr-May	2.4
		<i>PumpSystem Monthly Total:</i>	177.2
2007	17AB 823.A Meter	May-Jun	198.2
2007	17AB 823.E.1 Meter	May-Jun	159.5
2007	17AB 823.S.1	May-Jun	3.2
2007	17AB 823.W.1 Meter	May-Jun	53.1
		<i>PumpSystem Monthly Total:</i>	414
2007	17AB 823.A Meter	Jun-Jul	227.5
2007	17AB 823.E.1 Meter	Jun-Jul	133.8
2007	17AB 823.S.1	Jun-Jul	0.7
2007	17AB 823.W.1 Meter	Jun-Jul	110.8
		<i>PumpSystem Monthly Total:</i>	472.8
2007	17AB 823.A Meter	Jul-Aug	86.6
2007	17AB 823.E.1 Meter	Jul-Aug	34.8
2007	17AB 823.W.1 Meter	Jul-Aug	109.5
		<i>PumpSystem Monthly Total:</i>	230.9
2007	17AB 823.E.1 Meter	Aug-Sep	85.4
2007	17AB 823.W.1 Meter	Aug-Sep	43.1
		<i>PumpSystem Monthly Total:</i>	128.5
2007	17AB 823.E.1 Meter	Sep-Oct	7.9
2007	17AB 823.W.1 Meter	Sep-Oct	5.9
		<i>PumpSystem Monthly Total:</i>	13.8
		<i>PumpSystem Yearly Total:</i>	1437.2

17C823

2007	17C 823.A METER	May-Jun	104.1
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			<i>PumpSystem Monthly Total:</i>	104.1
2007	17C 823.A METER		Jun-Jul	214.2
			<i>PumpSystem Monthly Total:</i>	214.2
2007	17C 823.A METER		Jul-Aug	207.4
			<i>PumpSystem Monthly Total:</i>	207.4
2007	17C 823.A METER		Aug-Sep	115.1
			<i>PumpSystem Monthly Total:</i>	115.1
2007	17C 823.A METER		Sep-Oct	18.8
			<i>PumpSystem Monthly Total:</i>	18.8
			<i>PumpSystem Yearly Total:</i>	659.6

**18A824**

2007	18A 824.1		Apr-May	0.6
2007	18A 824.1		Apr-May	30.9
2007	18A 824.1.5.2		Apr-May	33.9
2007	18A 824.A		Apr-May	70.6
			<i>PumpSystem Monthly Total:</i>	136
2007	18A 824.1		May-Jun	142.6
2007	18A 824.1.5.2		May-Jun	66.9
2007	18A 824.5		May-Jun	47.6
2007	18A 824.A		May-Jun	59.8
2007	18A 824.METER.4		May-Jun	91.7
			<i>PumpSystem Monthly Total:</i>	408.6
2007	18A 824.1		Jun-Jul	0.6
2007	18A 824.1		Jun-Jul	98.8
2007	18A 824.1.5.2		Jun-Jul	119
2007	18A 824.5		Jun-Jul	75
2007	18A 824.A		Jun-Jul	54.6
2007	18A 824.METER.4		Jun-Jul	110.1
			<i>PumpSystem Monthly Total:</i>	458.1
2007	18A 824.1		Jul-Aug	0.9
2007	18A 824.1.5.2		Jul-Aug	98.2
2007	18A 824.5		Jul-Aug	56.4
2007	18A 824.A		Jul-Aug	71.6
2007	18A 824.METER.4		Jul-Aug	15.4
			<i>PumpSystem Monthly Total:</i>	242.5
2007	18A 824.1		Aug-Sep	51.6
2007	18A 824.1		Aug-Sep	6.2
2007	18A 824.1.5.2		Aug-Sep	88.2
2007	18A 824.5		Aug-Sep	5.6
2007	18A 824.A		Aug-Sep	59.5
			<i>PumpSystem Monthly Total:</i>	211.1
2007	18A 824.1		Sep-Oct	0.3
2007	18A 824.1.5.2		Sep-Oct	43.6

A&B 2210

2007	18A 824.A	Sep-Oct	32.1
2007	18A 824.METER.4	Sep-Oct	11.3
		<i>PumpSystem Monthly Total:</i>	87.3

*PumpSystem Yearly Total:* 1543.6

**18AB922**

2007	18AB 922.1	Apr-May	44.2
2007	18AB 922.1.6	Apr-May	17.7
2007	18AB 922.2	Apr-May	16.7
2007	18AB 922.3	Apr-May	3.4
2007	18AB 922.3	Apr-May	42
2007	18AB 922.B Meter	Apr-May	12.6

*PumpSystem Monthly Total:* 136.6

2007	18AB 922.1	May-Jun	70.6
2007	18AB 922.1.6	May-Jun	96.1
2007	18AB 922.2	May-Jun	62.7
2007	18AB 922.3	May-Jun	84.8
2007	18AB 922.B Meter	May-Jun	28.9

*PumpSystem Monthly Total:* 343.1

2007	18AB 922.1	Jun-Jul	119
2007	18AB 922.1.6	Jun-Jul	99.9
2007	18AB 922.2	Jun-Jul	121.9
2007	18AB 922.3	Jun-Jul	136.9
2007	18AB 922.B Meter	Jun-Jul	81.6

*PumpSystem Monthly Total:* 559.3

2007	18AB 922.1	Jul-Aug	111.2
2007	18AB 922.1.6	Jul-Aug	111.3
2007	18AB 922.2	Jul-Aug	30.3
2007	18AB 922.3	Jul-Aug	104.8
2007	18AB 922.B Meter	Jul-Aug	95

*PumpSystem Monthly Total:* 452.6

2007	18AB 922.1	Aug-Sep	52.2
2007	18AB 922.1.6	Aug-Sep	84
2007	18AB 922.2	Aug-Sep	0.2
2007	18AB 922.2	Aug-Sep	34.8
2007	18AB 922.3	Aug-Sep	65.7
2007	18AB 922.B Meter	Aug-Sep	60.6

*PumpSystem Monthly Total:* 297.5

2007	18AB 922.1	Sep-Oct	5.7
2007	18AB 922.1.6	Sep-Oct	47.8
2007	18AB 922.2	Sep-Oct	20.9
2007	18AB 922.3	Sep-Oct	40.8

*PumpSystem Monthly Total:* 115.2

*PumpSystem Yearly Total:* 1904.3

**19A922**

2007	19A 922.A	Apr-May	36.1
		<i>PumpSystem Monthly Total:</i>	<i>36.1</i>
2007	19A 922.A	May-Jun	146.3
		<i>PumpSystem Monthly Total:</i>	<i>146.3</i>
2007	19A 922.A	Jun-Jul	151.8
		<i>PumpSystem Monthly Total:</i>	<i>151.8</i>
2007	19A 922.A	Jul-Aug	150.1
		<i>PumpSystem Monthly Total:</i>	<i>150.1</i>
2007	19A 922.A	Aug-Sep	151.8
		<i>PumpSystem Monthly Total:</i>	<i>151.8</i>
2007	19A 922.A	Sep-Oct	38.1
		<i>PumpSystem Monthly Total:</i>	<i>38.1</i>
		<i>PumpSystem Yearly Total:</i>	<i>674.2</i>

**19AB823**

2007	19AB 823.1	Apr-May	2.8
2007	19AB 823.2.9.1	Apr-May	22.5
2007	19AB 823.2.9.2	Apr-May	22.8
2007	19AB 823.A	Apr-May	20
2007	19AB 823.B	Apr-May	24.2
		<i>PumpSystem Monthly Total:</i>	<i>92.3</i>
2007	19AB 823.1	May-Jun	59.1
2007	19AB 823.2.9.1	May-Jun	93
2007	19AB 823.2.9.2	May-Jun	69.1
2007	19AB 823.A	May-Jun	77.3
2007	19AB 823.B	May-Jun	85.5
		<i>PumpSystem Monthly Total:</i>	<i>384</i>
2007	19AB 823.1	Jun-Jul	97.8
2007	19AB 823.2.9.1	Jun-Jul	116.7
2007	19AB 823.2.9.2	Jun-Jul	113.4
2007	19AB 823.A	Jun-Jul	129.8
2007	19AB 823.B	Jun-Jul	128.8
		<i>PumpSystem Monthly Total:</i>	<i>586.5</i>
2007	19AB 823.1	Jul-Aug	59.4
2007	19AB 823.2.9.1	Jul-Aug	69.7
2007	19AB 823.2.9.2	Jul-Aug	109.8
2007	19AB 823.A	Jul-Aug	112.5
2007	19AB 823.B	Jul-Aug	102.7
		<i>PumpSystem Monthly Total:</i>	<i>454.1</i>

2007	19AB 823.1	Aug-Sep	30.4
2007	19AB 823.2.9.1	Aug-Sep	82.2
2007	19AB 823.2.9.2	Aug-Sep	82.5
2007	19AB 823.A	Aug-Sep	72
2007	19AB 823.B	Aug-Sep	74.8
		<i>PumpSystem Monthly Total:</i>	341.9
2007	19AB 823.2.9.1	Sep-Oct	11.9
2007	19AB 823.2.9.2	Sep-Oct	34.9
2007	19AB 823.A	Sep-Oct	20.6
2007	19AB 823.B	Sep-Oct	26.2
		<i>PumpSystem Monthly Total:</i>	93.6
		<i>PumpSystem Yearly Total:</i>	1952.4

### 19AB825

2007	19AB 825 N.3	Apr-May	18.6
2007	19AB 825.A	Apr-May	38.2
2007	19AB 825.A	Apr-May	4.6
2007	19AB 825.E.2	Apr-May	8.7
2007	19AB 825.E.2	Apr-May	13.1
2007	19AB 825.E.3	Apr-May	72.6
2007	19AB 825.N.1	Apr-May	38.5
2007	19AB 825.N.2	Apr-May	35.7
		<i>PumpSystem Monthly Total:</i>	230
2007	19AB 825 N.3	May-Jun	79.5
2007	19AB 825.A	May-Jun	121.9
2007	19AB 825.E.2	May-Jun	54.7
2007	19AB 825.E.3	May-Jun	169.6
2007	19AB 825.N.1	May-Jun	136.3
2007	19AB 825.N.2	May-Jun	112.1
		<i>PumpSystem Monthly Total:</i>	674.1
2007	19AB 825 N.3	Jun-Jul	71.8
2007	19AB 825.A	Jun-Jul	171.1
2007	19AB 825.E.2	Jun-Jul	115.1
2007	19AB 825.E.3	Jun-Jul	190.3
2007	19AB 825.N.1	Jun-Jul	113
2007	19AB 825.N.2	Jun-Jul	138.2
		<i>PumpSystem Monthly Total:</i>	799.5
2007	19AB 825 N.3	Jul-Aug	44.1
2007	19AB 825.A	Jul-Aug	159.2
2007	19AB 825.E.2	Jul-Aug	148.4
2007	19AB 825.E.3	Jul-Aug	78
2007	19AB 825.N.1	Jul-Aug	33.5
2007	19AB 825.N.2	Jul-Aug	9.3

			<i>PumpSystem Monthly Total:</i>	472.5
2007	19AB 825 N.3		Aug-Sep	61.4
2007	19AB 825.A		Aug-Sep	152.2
2007	19AB 825.E.2		Aug-Sep	122.8
2007	19AB 825.E.3		Aug-Sep	54.6
2007	19AB 825.N.1		Aug-Sep	51.1
			<i>PumpSystem Monthly Total:</i>	442.1
2007	19AB 825.A		Sep-Oct	88.9
2007	19AB 825.E.2		Sep-Oct	65.1
2007	19AB 825.E.3		Sep-Oct	36.7
2007	19AB 825.N.1		Sep-Oct	23.6
2007	19AB 825.N.2		Sep-Oct	44.8
			<i>PumpSystem Monthly Total:</i>	259.1
			<i>PumpSystem Yearly Total:</i>	2877.3

## 19CD825

2007	19CD 825 (METER).B		Apr-May	115.9
2007	19CD 825.E.3		Apr-May	55.8
2007	19CD 825.MWN		Apr-May	57.1
			<i>PumpSystem Monthly Total:</i>	228.8
2007	19CD 825 (METER).B		May-Jun	132.5
2007	19CD 825.E.3		May-Jun	171
2007	19CD 825.MWN		May-Jun	82.5
			<i>PumpSystem Monthly Total:</i>	386
2007	19CD 825 (METER).B		Jun-Jul	194.6
2007	19CD 825.E.3		Jun-Jul	272.7
2007	19CD 825.MWN		Jun-Jul	180.1
			<i>PumpSystem Monthly Total:</i>	647.4
2007	19CD 825 (METER).B		Jul-Aug	99.1
2007	19CD 825.E.3		Jul-Aug	155.8
2007	19CD 825.MWN		Jul-Aug	196.7
			<i>PumpSystem Monthly Total:</i>	451.6
2007	19CD 825 (METER).B		Aug-Sep	117.7
2007	19CD 825.E.3		Aug-Sep	140.7
2007	19CD 825.MWN		Aug-Sep	150.7
			<i>PumpSystem Monthly Total:</i>	409.1
2007	19CD 825.E.3		Sep-Oct	88.9
2007	19CD 825.MWN		Sep-Oct	83.3

			PumpSystem Monthly Total:	172.2
			PumpSystem Yearly Total:	2295.1
<b>1A823</b>				
	2007	1A 823.(METER).A	Apr-May	70.6
	2007	1A 823.(METER).A	Apr-May	8
			PumpSystem Monthly Total:	78.6
	2007	1A 823.(METER).A	May-Jun	263.6
			PumpSystem Monthly Total:	263.6
	2007	1A 823.(METER).A	Jun-Jul	360
			PumpSystem Monthly Total:	360
	2007	1A 823.(METER).A	Jul-Aug	267.8
			PumpSystem Monthly Total:	267.8
	2007	1A 823.(METER).A	Aug-Sep	189.8
			PumpSystem Monthly Total:	189.8
	2007	1A 823.(METER).A	Sep-Oct	64.4
			PumpSystem Monthly Total:	64.4
			PumpSystem Yearly Total:	1224.2
<b>1A824</b>				
	2007	1A 824.A met	Apr-May	21
			PumpSystem Monthly Total:	21
	2007	1A 824.A met	May-Jun	120.7
	2007	1A 824.B Met	May-Jun	0.2
	2007	1A 824.B Met	May-Jun	63.9
			PumpSystem Monthly Total:	184.8
	2007	1A 824.A met	Jun-Jul	252.9
	2007	1A 824.B Met	Jun-Jul	121
			PumpSystem Monthly Total:	373.9
	2007	1A 824.A met	Jul-Aug	161.2
	2007	1A 824.B Met	Jul-Aug	71.6
			PumpSystem Monthly Total:	232.8
	2007	1A 824.A met	Aug-Sep	86.3
	2007	1A 824.B Met	Aug-Sep	46.4
			PumpSystem Monthly Total:	132.7
	2007	1A 824.A met	Sep-Oct	39.2
			PumpSystem Monthly Total:	39.2
			PumpSystem Yearly Total:	984.4
<b>1A921</b>				
	2007	1A 921.(METER).A	Apr-May	31.4
			PumpSystem Monthly Total:	31.4
	2007	1A 921.(METER).A	May-Jun	57.4

			<i>PumpSystem Monthly Total:</i>	57.4
2007	1A 921 (METER).A		Jun-Jul	192.6
			<i>PumpSystem Monthly Total:</i>	192.6
2007	1A 921 (METER).A		Jul-Aug	132.9
			<i>PumpSystem Monthly Total:</i>	132.9
2007	1A 921 (METER).A		Aug-Sep	125
			<i>PumpSystem Monthly Total:</i>	125
2007	1A 921 (METER).A		Sep-Oct	6.5
			<i>PumpSystem Monthly Total:</i>	6.5
			<i>PumpSystem Yearly Total:</i>	545.8

**1B823**

2007	1B 823 (METER).B		Apr-May	24.3
2007	1B 823.W.1.Meter		Apr-May	19.4
2007	1B 823.W.2		Apr-May	6.7
			<i>PumpSystem Monthly Total:</i>	50.4
2007	1B 823.W.1		May-Jun	91.9
2007	1B 823.W.1.Meter		May-Jun	19
2007	1B 823.W.2		May-Jun	7.3
			<i>PumpSystem Monthly Total:</i>	118.2
2007	1B 823 (METER).B		Jun-Jul	53.7
2007	1B 823.W.1		Jun-Jul	106.1
2007	1B 823.W.1.Meter		Jun-Jul	8.5
2007	1B 823.W.2		Jun-Jul	16.6
2007	1B 823.W.2		Jun-Jul	42.3
			<i>PumpSystem Monthly Total:</i>	227.2
2007	1B 823 (METER).B		Jul-Aug	108.4
2007	1B 823.W.1		Jul-Aug	71.8
2007	1B 823.W.1.Meter		Jul-Aug	24.1
2007	1B 823.W.2		Jul-Aug	4.8
2007	1B 823.W.2		Jul-Aug	71.4
			<i>PumpSystem Monthly Total:</i>	280.5
2007	1B 823 (METER).B		Aug-Sep	138
2007	1B 823.W.1		Aug-Sep	16.7
2007	1B 823.W.1.Meter		Aug-Sep	5.9
2007	1B 823.W.2		Aug-Sep	20.2
2007	1B 823.W.2		Aug-Sep	48.8
			<i>PumpSystem Monthly Total:</i>	229.6
2007	1B 823 (METER).B		Sep-Oct	70.6
2007	1B 823.W.2		Sep-Oct	4.1
2007	1B 823.W.2		Sep-Oct	4.8
			<i>PumpSystem Monthly Total:</i>	79.5
			<i>PumpSystem Yearly Total:</i>	985.4

**1C823**

2007	1C 823.1		Apr-May	11.1
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2007	1C 823.2	Apr-May	126.9
2007	1C 823.3	Apr-May	37.8
2007	1C 823.4	Apr-May	28.5
2007	1C 823.F MAIN DR. .MET	Apr-May	19
<i>PumpSystem Monthly Total:</i>			223.3
2007	1C 823.1	May-Jun	16.5
2007	1C 823.2	May-Jun	148.4
2007	1C 823.3	May-Jun	90.3
2007	1C 823.4	May-Jun	51.9
2007	1C 823.F MAIN DR. .MET	May-Jun	52.7
<i>PumpSystem Monthly Total:</i>			359.8
2007	1C 823.1	Jun-Jul	29.1
2007	1C 823.2	Jun-Jul	165.9
2007	1C 823.3	Jun-Jul	77.2
2007	1C 823.4	Jun-Jul	87.3
2007	1C 823.F MAIN DR. .MET	Jun-Jul	63
<i>PumpSystem Monthly Total:</i>			422.5
2007	1C 823.1	Jul-Aug	38.1
2007	1C 823.2	Jul-Aug	8.7
2007	1C 823.2	Jul-Aug	109.1
2007	1C 823.4	Jul-Aug	104
2007	1C 823.F MAIN DR. .MET	Jul-Aug	11.1
<i>PumpSystem Monthly Total:</i>			271
2007	1C 823.1	Aug-Sep	17.1
2007	1C 823.2	Aug-Sep	127.3
2007	1C 823.3	Aug-Sep	44.8
2007	1C 823.4	Aug-Sep	89.3
2007	1C 823.F MAIN DR. .MET	Aug-Sep	33.4
<i>PumpSystem Monthly Total:</i>			311.9
2007	1C 823.1	Sep-Oct	9.1
2007	1C 823.2	Sep-Oct	49.2
2007	1C 823.3	Sep-Oct	9.4
<i>PumpSystem Monthly Total:</i>			67.7
<i>PumpSystem Yearly Total:</i>			1656.2
21A823			
2007	21A 823.A Meter	Apr-May	24.8
2007	21A 823.A Meter	Apr-May	73.1
<i>PumpSystem Monthly Total:</i>			97.9
2007	21A 823.A Meter	May-Jun	222.2
<i>PumpSystem Monthly Total:</i>			222.2
2007	21A 823.A Meter	Jun-Jul	237.9
<i>PumpSystem Monthly Total:</i>			237.9

2007	21A 823.A Meter	Jul-Aug	105.8
		<i>PumpSystem Monthly Total:</i>	105.8
2007	21A 823.A Meter	Aug-Sep	175.9
		<i>PumpSystem Monthly Total:</i>	175.9
		<i>PumpSystem Yearly Total:</i>	839.7

21A824

2007	21A 824.A	Apr-May	31.7
2007	21A 824.N.2	Apr-May	5
2007	21A 824.N.2	Apr-May	49.6
2007	21A 824.S.1	Apr-May	43.6
2007	21A 824.S.1	Apr-May	4.4
2007	21A 824.S.2	Apr-May	6.3
2007	21A 824.S.2	Apr-May	25.5
2007	21A 824.S.4	Apr-May	101.5
2007	21A 824.S.4	Apr-May	1.8
		<i>PumpSystem Monthly Total:</i>	269.4
2007	21A 824.A	May-Jun	67.9
2007	21A 824.N.1	May-Jun	49.7
2007	21A 824.N.2	May-Jun	78.9
2007	21A 824.S.1	May-Jun	72.7
2007	21A 824.S.2	May-Jun	55.5
2007	21A 824.S.2	May-Jun	17.7
2007	21A 824.S.4	May-Jun	0.4
2007	21A 824.S.4	May-Jun	171.4
2007	21A 824.Wasteway	May-Jun	12.5
		<i>PumpSystem Monthly Total:</i>	526.7
2007	21A 824.A	Jun-Jul	111.7
2007	21A 824.N.1	Jun-Jul	82.9
2007	21A 824.N.2	Jun-Jul	100.2
2007	21A 824.S.1	Jun-Jul	111.3
2007	21A 824.S.2	Jun-Jul	22.7
2007	21A 824.S.2	Jun-Jul	60.6
2007	21A 824.S.4	Jun-Jul	194
2007	21A 824.S.4	Jun-Jul	0.6
2007	21A 824.Wasteway	Jun-Jul	38.3
		<i>PumpSystem Monthly Total:</i>	722.3
2007	21A 824.A	Jul-Aug	116.8
2007	21A 824.N.1	Jul-Aug	121.2
2007	21A 824.N.2	Jul-Aug	152.9
2007	21A 824.S.1	Jul-Aug	135.3
2007	21A 824.S.2	Jul-Aug	4.3

A&B 2218

2007	21A 824.S.3	Jul-Aug	7.4
2007	21A 824.S.4	Jul-Aug	148
2007	21A 824.S.4	Jul-Aug	2.1
		<i>PumpSystem Monthly Total:</i>	<b>688</b>

2007	21A 824.A	Aug-Sep	110.7
2007	21A 824.N.1	Aug-Sep	92.1

2007	21A 824.N.2	Aug-Sep	134.3
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2007	21A 824.S.1	Aug-Sep	125.6
2007	21A 824.S.2	Aug-Sep	40.1

2007	21A 824.S.4	Aug-Sep	174.4
2007	21A 824.S.4	Aug-Sep	1.6

		<i>PumpSystem Monthly Total:</i>	<b>678.8</b>
2007	21A 824.A	Sep-Oct	15.5
2007	21A 824.N.1	Sep-Oct	13.3
2007	21A 824.N.2	Sep-Oct	48.8
2007	21A 824.S.1	Sep-Oct	42.9
2007	21A 824.S.2	Sep-Oct	6
2007	21A 824.S.4	Sep-Oct	63.7

		<i>PumpSystem Monthly Total:</i>	<b>190.2</b>
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		<i>PumpSystem Yearly Total:</i>	<b>3075.4</b>
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**21A825**

2007	21A 825.1	Apr-May	18.2
2007	21A 825.2	Apr-May	58.1
		<i>PumpSystem Monthly Total:</i>	<b>76.3</b>

2007	21A 825.1	May-Jun	15.5
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2007	21A 825.2	May-Jun	145.6
2007	21A 825.A	May-Jun	73.3

		<i>PumpSystem Monthly Total:</i>	<b>234.4</b>
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2007	21A 825.1	Jun-Jul	181.7
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2007	21A 825.2	Jun-Jul	119.6
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2007	21A 825.A	Jun-Jul	131.2
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		<i>PumpSystem Monthly Total:</i>	<b>432.5</b>
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2007	21A 825.1	Jul-Aug	161.3
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2007	21A 825.2	Jul-Aug	2.4
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2007	21A 825.A	Jul-Aug	123.2
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		<i>PumpSystem Monthly Total:</i>	<b>286.9</b>
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2007	21A 825.1	Aug-Sep	112.6
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2007	21A 825.2	Aug-Sep	57.3
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2007	21A 825.A	Aug-Sep	65.5
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		<i>PumpSystem Monthly Total:</i>	<b>235.4</b>
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**A&B 2219**

2007	21A 825.2	Sep-Oct	16.1
2007	21A 825.A	Sep-Oct	18.5
		<i>PumpSystem Monthly Total:</i>	34.6

*PumpSystem Yearly Total:* 1300.1

**21B823**

2007	21B 823 (METER).A	Apr-May	4.6
2007	21B 823 (METER).A	Apr-May	39.1
2007	21B 823.B	Apr-May	14.7
		<i>PumpSystem Monthly Total:</i>	58.4

2007	21B 823 (METER).A	May-Jun	113.1
2007	21B 823.B	May-Jun	22.1
		<i>PumpSystem Monthly Total:</i>	135.2

2007	21B 823 (METER).A	Jun-Jul	142.3
2007	21B 823.B	Jun-Jul	40.6
		<i>PumpSystem Monthly Total:</i>	182.9

2007	21B 823 (METER).A	Jul-Aug	96.3
2007	21B 823 (METER).A	Aug-Sep	128
2007	21B 823 (METER).A	Sep-Oct	20.1
		<i>PumpSystem Monthly Total:</i>	128
		<i>PumpSystem Monthly Total:</i>	20.1

*PumpSystem Yearly Total:* 620.9

**21B824**

2007	21B 824.1	Apr-May	47.6
2007	21B 824.2	Apr-May	4.5
2007	21B 824.3	Apr-May	28.2
2007	21B 824.3	Apr-May	1.2
2007	21B 824.4	Apr-May	26.7
2007	21B 824.A	Apr-May	48
		<i>PumpSystem Monthly Total:</i>	156.2

2007	21B 824.1	May-Jun	124.2
2007	21B 824.3	May-Jun	83.8
2007	21B 824.3	May-Jun	2.4
2007	21B 824.4	May-Jun	70.8
2007	21B 824.A	May-Jun	80.2
		<i>PumpSystem Monthly Total:</i>	361.4

2007	21B 824.1	Jun-Jul	142.9
2007	21B 824.3	Jun-Jul	8.5
2007	21B 824.3	Jun-Jul	76
2007	21B 824.4	Jun-Jul	81.1
2007	21B 824.A	Jun-Jul	56.6
		<i>PumpSystem Monthly Total:</i>	365.1

2007	21B 824.1	Jul-Aug	78.9
2007	21B 824.2	Jul-Aug	3.9

2007	21B 824.3	Jul-Aug	115.9
2007	21B 824.3	Jul-Aug	3.2
2007	21B 824.4	Jul-Aug	108.6
		PumpSystem Monthly Total:	310.5
2007	21B 824.1	Aug-Sep	78.3
2007	21B 824.2	Aug-Sep	1
2007	21B 824.3	Aug-Sep	4.5
2007	21B 824.3	Aug-Sep	65.8
2007	21B 824.4	Aug-Sep	22.1
2007	21B 824.A	Aug-Sep	30.3
		PumpSystem Monthly Total:	202
2007	21B 824.1	Sep-Oct	36.8
2007	21B 824.2	Sep-Oct	1
2007	21B 824.W.W.	Sep-Oct	4
		PumpSystem Monthly Total:	41.8
		PumpSystem Yearly Total:	1437

22A724

2007	22A 724 (METER).A	May-Jun	12.2
		PumpSystem Monthly Total:	12.2
2007	22A 724 (METER).A	Jun-Jul	91.2
		PumpSystem Monthly Total:	91.2
2007	22A 724 (METER).A	Jul-Aug	38.5
		PumpSystem Monthly Total:	38.5
2007	22A 724 (METER).A	Aug-Sep	44.8
		PumpSystem Monthly Total:	44.8
2007	22A 724 (METER).A	Sep-Oct	17.8
		PumpSystem Monthly Total:	17.8
		PumpSystem Yearly Total:	204.5

22A821

2007	22A 821 WASTEWAY.1	Apr-May	4.1
2007	22A 821.A	Apr-May	28.6
2007	22A 821.B	Apr-May	19
2007	22A 821.C	Apr-May	41
		PumpSystem Monthly Total:	92.7
2007	22A 821 WASTEWAY.1	May-Jun	73.5
2007	22A 821.A	May-Jun	78.5
2007	22A 821.B	May-Jun	85.1
2007	22A 821.C	May-Jun	91.4
		PumpSystem Monthly Total:	328.5
2007	22A 821 WASTEWAY.1	Jun-Jul	90.2
2007	22A 821.A	Jun-Jul	88.5
2007	22A 821.B	Jun-Jul	79
2007	22A 821.C	Jun-Jul	84.7
		PumpSystem Monthly Total:	342.4
2007	22A 821.A	Jul-Aug	6.3
2007	22A 821.C	Jul-Aug	9.1
		PumpSystem Monthly Total:	15.4
2007	22A 821 WASTEWAY.1	Aug-Sep	52.6
2007	22A 821.A	Aug-Sep	44.2

2007	22A 821.B	Aug-Sep	28.4
2007	22A 821.C	Aug-Sep	58.5
		<i>PumpSystem Monthly Total:</i>	183.7
2007	22A 821.A	Sep-Oct	10.1
2007	22A 821.C	Sep-Oct	8.6
		<i>PumpSystem Monthly Total:</i>	18.7
		<i>PumpSystem Yearly Total:</i>	981.4

### 22A823

2007	22A 823.A(Meter)	Apr-May	2.1
2007	22A 823.A(Meter)	Apr-May	41.7
2007	22A 823.B Meter	Apr-May	61.3
2007	22A 823.C METER	Apr-May	52.9
		<i>PumpSystem Monthly Total:</i>	158
2007	22A 823.A(Meter)	May-Jun	40.1
2007	22A 823.B Meter	May-Jun	56.1
2007	22A 823.C METER	May-Jun	67.1
		<i>PumpSystem Monthly Total:</i>	163.3
2007	22A 823.A(Meter)	Jun-Jul	91.4
2007	22A 823.B Meter	Jun-Jul	79.7
		Jun-Jul	133.2
		<i>PumpSystem Monthly Total:</i>	304.3
2007	22A 823.A(Meter)	Jul-Aug	72.8
2007	22A 823.B Meter	Jul-Aug	61.4
2007	22A 823.C METER	Jul-Aug	110
		<i>PumpSystem Monthly Total:</i>	244.2
2007	22A 823.A(Meter)	Aug-Sep	7.3
2007	22A 823.B Meter	Aug-Sep	69.5
2007	22A 823.C METER	Aug-Sep	89.4
		<i>PumpSystem Monthly Total:</i>	166.2
2007	22A 823.C METER	Sep-Oct	44.2
		<i>PumpSystem Monthly Total:</i>	44.2
		<i>PumpSystem Yearly Total:</i>	1080.2

### 22A824

2007	22A 824.A	Apr-May	61.1
2007	22A 824.B	Apr-May	4
2007	22A 824.B	Apr-May	27.8
		<i>PumpSystem Monthly Total:</i>	92.9
2007	22A 824.A	May-Jun	189.9
2007	22A 824.B	May-Jun	49.2
		<i>PumpSystem Monthly Total:</i>	239.1
2007	22A 824.A	Jun-Jul	142.1
2007	22A 824.B	Jun-Jul	106.4
		<i>PumpSystem Monthly Total:</i>	248.5

2007	22A 824.B	Jul-Aug	120.6
		<i>PumpSystem Monthly Total:</i>	120.6
2007	22A 824.A	Aug-Sep	69.5
		<i>PumpSystem Monthly Total:</i>	177.4
2007	22A 824.B	Aug-Sep	107.9
		<i>PumpSystem Monthly Total:</i>	55.5
2007	22A 824.B	<i>PumpSystem Yearly Total:</i>	934

22B724

2007	22B 724.1	Apr-May	32.5
2007	22B 724.1	Apr-May	1.1
2007	22B 724.2	Apr-May	19
2007	22B 724.A	Apr-May	54.5
		<i>PumpSystem Monthly Total:</i>	107.1
2007	22B 724.1	May-Jun	1
2007	22B 724.1	May-Jun	79.2
2007	22B 724.2	May-Jun	73.6
		May-Jun	139.8
		<i>PumpSystem Monthly Total:</i>	293.6
2007	22B 724.1	Jun-Jul	1.7
2007	22B 724.1	Jun-Jul	131.9
2007	22B 724.2	Jun-Jul	91.7
		Jun-Jul	142.6
		<i>PumpSystem Monthly Total:</i>	367.9
2007	22B 724.1	Jul-Aug	59.8
2007	22B 724.1	Jul-Aug	0.5
2007	22B 724.2	Jul-Aug	20.8
		Jul-Aug	136.9
		<i>PumpSystem Monthly Total:</i>	218
2007	22B 724.2	Aug-Sep	3.6
		Aug-Sep	136.7
		<i>PumpSystem Monthly Total:</i>	140.3
2007	22B 724.1	Sep-Oct	17.8
2007	22B 724.2	Sep-Oct	24.6
2007	22B 724.A	Sep-Oct	71.4

*PumpSystem Monthly Total:* 113.8

*PumpSystem Yearly Total:* 1240.7

22C724

2007	22C 724.1	Apr-May	30.1
2007	22C 724.2	Apr-May	5.8
2007	22C 724.A	Apr-May	8.7
		<i>PumpSystem Monthly Total:</i>	44.6

2007	22C 724.1	May-Jun	51.1
2007	22C 724.2	May-Jun	110.9
2007	22C 724.A	May-Jun	52.4
		<i>PumpSystem Monthly Total:</i>	<b>214.4</b>
2007	22C 724.1	Jun-Jul	43.2
2007	22C 724.2	Jun-Jul	165.4
2007	22C 724.A	Jun-Jul	119
		<i>PumpSystem Monthly Total:</i>	<b>327.6</b>
2007	22C 724.1	Jul-Aug	9.5
2007	22C 724.2	Jul-Aug	7.9
2007	22C 724.A	Jul-Aug	103.9
		<i>PumpSystem Monthly Total:</i>	<b>121.3</b>
2007	22C 724.1	Aug-Sep	2
2007	22C 724.A	Aug-Sep	85
		<i>PumpSystem Monthly Total:</i>	<b>87</b>
2007	22C 724.1	Sep-Oct	30.9
2007	22C 724.2	Sep-Oct	44.4
2007	22C 724.A	Sep-Oct	27.8
		<i>PumpSystem Monthly Total:</i>	<b>103.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>898</b>

23A724

2007	23A 724 (METER).A	Apr-May	65.2
2007	23A 724 (METER).B	Apr-May	30.5
		<i>PumpSystem Monthly Total:</i>	<b>95.7</b>
2007	23A 724 (METER).A	May-Jun	152.3
2007	23A 724 (METER).B	May-Jun	56.1
		<i>PumpSystem Monthly Total:</i>	<b>208.4</b>
2007	23A 724 (METER).A	Jun-Jul	143.4
2007	23A 724 (METER).B	Jun-Jul	129.9
		<i>PumpSystem Monthly Total:</i>	<b>273.3</b>
2007	23A 724 (METER).A	Jul-Aug	50.3
2007	23A 724 (METER).B	Jul-Aug	129.6
		<i>PumpSystem Monthly Total:</i>	<b>179.9</b>
2007	23A 724 (METER).A	Aug-Sep	83.1
2007	23A 724 (METER).B	Aug-Sep	84
		<i>PumpSystem Monthly Total:</i>	<b>167.1</b>
2007	23A 724 (METER).A	Sep-Oct	20.5
		<i>PumpSystem Monthly Total:</i>	<b>20.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>944.9</b>

23A823

2007	23A 823 (METER).A	Apr-May	75.1
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A&B 2224

2007	23A 823 (METER).C	Apr-May	1.4
2007	23A 823 (METER).D	Apr-May	3.2
<i>PumpSystem Monthly Total:</i>			79.7
2007	23A 823 (METER).A	May-Jun	145
2007	23A 823 (METER).C	May-Jun	0.8
2007	23A 823 (METER).D	May-Jun	0.2
<i>PumpSystem Monthly Total:</i>			146
2007	23A 823 (METER).A	Jun-Jul	187.5
2007	23A 823 (METER).C	Jun-Jul	4.1
2007	23A 823 (METER).D	Jun-Jul	2.6
<i>PumpSystem Monthly Total:</i>			194.2
2007	23A 823 (METER).A	Jul-Aug	160.9
2007	23A 823 (METER).C	Jul-Aug	2.7
2007	23A 823 (METER).D	Jul-Aug	1.8
<i>PumpSystem Monthly Total:</i>			165.4
2007	23A 823 (METER).A	Aug-Sep	109.6
2007	23A 823 (METER).C	Aug-Sep	2.3
2007	23A 823 (METER).D	Aug-Sep	0.8
<i>PumpSystem Monthly Total:</i>			112.7
2007	23A 823 (METER).A	Sep-Oct	7.1
2007	23A 823 (METER).C	Sep-Oct	0.1
2007	23A 823 (METER).D	Sep-Oct	3.1
<i>PumpSystem Monthly Total:</i>			10.3
<i>PumpSystem Yearly Total:</i>			708.3

23A824

2007	23A 824 M.W. EA.ST	Apr-May	13.1
2007	23A 824.A	Apr-May	41
2007	23A 824.W.1	Apr-May	50
2007	23A 824.W.1	Apr-May	20.3
2007	23A 824.W.2	Apr-May	3.4
2007	23A 824.W.2	Apr-May	55.6
<i>PumpSystem Monthly Total:</i>			183.4
2007	23A 824 M.W. EA.ST	May-Jun	175.3
2007	23A 824.A	May-Jun	111.3
2007	23A 824.W.1	May-Jun	118.4
2007	23A 824.W.2	May-Jun	49.2
<i>PumpSystem Monthly Total:</i>			454.2
2007	23A 824 M.W. EA.ST	Jun-Jul	247.1
2007	23A 824.A	Jun-Jul	82.9
2007	23A 824.W.1	Jun-Jul	106
2007	23A 824.W.2	Jun-Jul	90.2
<i>PumpSystem Monthly Total:</i>			526.2
2007	23A 824 M.W. EA.ST	Jul-Aug	64.8

A&B 2225

2007	23A 824.W.1	Jul-Aug	95.2
2007	23A 824.W.2	Jul-Aug	94
		<i>PumpSystem Monthly Total:</i>	<b>254</b>
2007	23A 824 M.W. EA.ST	Aug-Sep	104.8
2007	23A 824.W.1	Aug-Sep	111.9
2007	23A 824.W.2	Aug-Sep	91.2
		<i>PumpSystem Monthly Total:</i>	<b>307.9</b>
2007	23A 824 M.W. EA.ST	Sep-Oct	95.2
2007	23A 824.A	Sep-Oct	50.6
2007	23A 824.W.2	Sep-Oct	41.3
		<i>PumpSystem Monthly Total:</i>	<b>187.1</b>
		<i>PumpSystem Yearly Total:</i>	<b>1912.8</b>

### 23AB825

2007	23AB 825 (WASTEWAY.S.4	Apr-May	14.3
2007	23AB 825.A	Apr-May	46.1
2007	23AB 825.E.1	Apr-May	24.9
2007	23AB 825.E.1	Apr-May	24
2007	23AB 825.S.1	Apr-May	4.8
2007	23AB 825.S.2	Apr-May	4
2007	23AB 825.S.3	Apr-May	35.7
		<i>PumpSystem Monthly Total:</i>	<b>153.8</b>
2007	23AB 825 (WASTEWAY.S.4	May-Jun	71.3
2007	23AB 825.A	May-Jun	166.8
2007	23AB 825.B	May-Jun	37.5
2007	23AB 825.E.1	May-Jun	30.5
2007	23AB 825.E.2	May-Jun	32.1
2007	23AB 825.S.1	May-Jun	59.5
2007	23AB 825.S.2	May-Jun	31.7
2007	23AB 825.S.3	May-Jun	100
		<i>PumpSystem Monthly Total:</i>	<b>529.4</b>
2007	23AB 825 (WASTEWAY.S.4	Jun-Jul	136.1
2007	23AB 825.A	Jun-Jul	166.5
2007	23AB 825.B	Jun-Jul	57.5
2007	23AB 825.E.1	Jun-Jul	53.9
2007	23AB 825.E.2	Jun-Jul	107.1
2007	23AB 825.S.1	Jun-Jul	147.2
2007	23AB 825.S.2	Jun-Jul	46.5
2007	23AB 825.S.3	Jun-Jul	100
		<i>PumpSystem Monthly Total:</i>	<b>814.8</b>
2007	23AB 825 (WASTEWAY.S.4	Jul-Aug	137.6
2007	23AB 825.A	Jul-Aug	100.6
2007	23AB 825.B	Jul-Aug	44.1

2007	23AB 825.E.1	Jul-Aug	73.6
2007	23AB 825.E.2	Jul-Aug	10.7
2007	23AB 825.S.1	Jul-Aug	81.2
2007	23AB 825.S.2	Jul-Aug	94.7
2007	23AB 825.S.3	Jul-Aug	3.6
		<i>PumpSystem Monthly Total:</i>	546.1
2007	23AB 825 (WASTEWAY.S.4	Aug-Sep	92.8
2007	23AB 825.A	Aug-Sep	78.9
2007	23AB 825.B	Aug-Sep	15.5
2007	23AB 825.E.1	Aug-Sep	66.3
2007	23AB 825.S.1	Aug-Sep	27.7
2007	23AB 825.S.2	Aug-Sep	63
2007	23AB 825.S.3	Aug-Sep	28.3
		<i>PumpSystem Monthly Total:</i>	372.5
2007	23AB 825 (WASTEWAY.S.4	Sep-Oct	23.8
2007	23AB 825.A	Sep-Oct	6.3
2007	23AB 825.E.1	Sep-Oct	34.1
2007	23AB 825.S.2	Sep-Oct	38.4
2007	23AB 825.S.3	Sep-Oct	31.9
		<i>PumpSystem Monthly Total:</i>	134.5

*PumpSystem Yearly Total:* 2551.1

23B823

2007	23B 823.B Meter	Apr-May	75.5
		<i>PumpSystem Monthly Total:</i>	75.5
2007	23B 823.B Meter	May-Jun	114.9
		<i>PumpSystem Monthly Total:</i>	114.9
2007	23B 823.B Meter	Jun-Jul	162.9
		<i>PumpSystem Monthly Total:</i>	162.9
2007	23B 823.B Meter	Jul-Aug	79.3
		<i>PumpSystem Monthly Total:</i>	79.3
2007	23B 823.B Meter	Aug-Sep	90.4
		<i>PumpSystem Monthly Total:</i>	90.4
2007	23B 823.B Meter	Sep-Oct	7.2
		<i>PumpSystem Monthly Total:</i>	7.2
		<i>PumpSystem Yearly Total:</i>	530.2

24A821

2007	24A 821.A METER	Apr-May	18.2
		<i>PumpSystem Monthly Total:</i>	18.2
2007	24A 821.A METER	May-Jun	69.1
		<i>PumpSystem Monthly Total:</i>	69.1
2007	24A 821.A METER	Jun-Jul	75
		<i>PumpSystem Monthly Total:</i>	75
2007	24A 821.A METER	Jul-Aug	35.9
		<i>PumpSystem Monthly Total:</i>	35.9
2007	24A 821.A METER	Aug-Sep	55.5
		<i>PumpSystem Monthly Total:</i>	55.5
2007	24A 821.A METER	Sep-Oct	9.5

A&B 2227

			PumpSystem Monthly Total:	9.5
			PumpSystem Yearly Total:	263.2
<b>24A825</b>				
2007	24A 825 (METER) .A	Apr-May	60.8	
		PumpSystem Monthly Total:	60.8	
2007	24A 825 (METER) .A	May-Jun	195.9	
		PumpSystem Monthly Total:	195.9	
2007	24A 825 (METER) .A	Jun-Jul	150	
		PumpSystem Monthly Total:	150	
2007	24A 825 (METER) .A	Aug-Sep	98.8	
		PumpSystem Monthly Total:	98.8	
		PumpSystem Yearly Total:	505.5	
<b>24AB823</b>				
2007	24AB 823.1	Apr-May	1.1	
2007	24AB 823.1.2.1	Apr-May	4.4	
2007	24AB 823.1.2.1	Apr-May	37.7	
2007	24AB 823.1.2.2	Apr-May	7.1	
2007	24AB 823.1.2.2	Apr-May	157.1	
2007	24AB 823.2	Apr-May	86	
2007	24AB 823.3	Apr-May	125.9	
2007	24AB 823.A	Apr-May	14.3	
2007	24AB 823.A	Apr-May	42.8	
2007	24AB 823.B	Apr-May	71.4	
2007	24AB823.F Main Dr..MET	Apr-May	109.7	
		PumpSystem Monthly Total:	657.5	
2007	24AB 823.1	May-Jun	2.3	
2007	24AB 823.1.2.1	May-Jun	48	
2007	24AB 823.1.2.2	May-Jun	89.4	
2007	24AB 823.2	May-Jun	59.3	
2007	24AB 823.3	May-Jun	50.6	
2007	24AB 823.3	May-Jun	9.6	
2007	24AB 823.A	May-Jun	104	
2007	24AB 823.B	May-Jun	54.9	
2007	24AB823.F Main Dr..MET	May-Jun	56.7	
		PumpSystem Monthly Total:	474.8	
2007	24AB 823.1	Jun-Jul	2.9	
2007	24AB 823.1.2.1	Jun-Jul	79.8	
2007	24AB 823.1.2.2	Jun-Jul	153.6	
2007	24AB 823.2	Jun-Jul	66.4	
2007	24AB 823.3	Jun-Jul	100	
2007	24AB 823.A	Jun-Jul	57.1	
2007	24AB 823.B	Jun-Jul	63.3	
2007	24AB823.F Main Dr..MET	Jun-Jul	105	
		PumpSystem Monthly Total:	628.1	
2007	24AB 823.1	Jul-Aug	1.5	

2007	24AB 823.1.2.1	Jul-Aug	106.1
2007	24AB 823.1.2.2	Jul-Aug	154.5
2007	24AB 823.2	Jul-Aug	82.5
2007	24AB 823.3	Jul-Aug	88.7
2007	24AB 823.A	Jul-Aug	90.2
2007	24AB 823.B	Jul-Aug	59.3
2007	24AB823.F Main Dr..MET	Jul-Aug	104.9
		<i>PumpSystem Monthly Total:</i>	687.7
2007	24AB 823.1	Aug-Sep	1.3
2007	24AB 823.1.2.1	Aug-Sep	95.8
2007	24AB 823.1.2.2	Aug-Sep	159.3
2007	24AB 823.2	Aug-Sep	64.5
2007	24AB 823.3	Aug-Sep	141.8
2007	24AB 823.A	Aug-Sep	101.6
2007	24AB 823.B	Aug-Sep	67.4
2007	24AB823.F Main Dr..MET	Aug-Sep	130
		<i>PumpSystem Monthly Total:</i>	761.7
2007	24AB 823.1.2.1	Sep-Oct	31.1
2007	24AB 823.1.2.2	Sep-Oct	13
		<i>PumpSystem Monthly Total:</i>	44.1
		<i>PumpSystem Yearly Total:</i>	3253.9
<b>24C823</b>			
2007	24C 823.A MET	Apr-May	33.7
2007	24C 823.B METER	Apr-May	23.1
		<i>PumpSystem Monthly Total:</i>	56.8
2007	24C 823.A MET	May-Jun	103.7
2007	24C 823.B METER	May-Jun	102.2
		<i>PumpSystem Monthly Total:</i>	205.9
2007	24C 823.A MET	Jun-Jul	188.8
2007	24C 823.B METER	Jun-Jul	90.2
		<i>PumpSystem Monthly Total:</i>	279
2007	24C 823.A MET	Jul-Aug	149.3
		<i>PumpSystem Monthly Total:</i>	149.3
2007	24C 823.A MET	Aug-Sep	76
		<i>PumpSystem Monthly Total:</i>	76
		<i>PumpSystem Yearly Total:</i>	767
<b>25A823</b>			
2007	25A 823.A Meter	May-Jun	62.5
		<i>PumpSystem Monthly Total:</i>	62.5
2007	25A 823.A Meter	Jun-Jul	153.4

			<i>PumpSystem Monthly Total:</i>	153.4
2007	25A 823.A Meter	Jul-Aug	142.7	
			<i>PumpSystem Monthly Total:</i>	142.7
2007	25A 823.A Meter	Aug-Sep	81	
			<i>PumpSystem Monthly Total:</i>	81
2007	25A 823.A Meter	Sep-Oct	12.6	
			<i>PumpSystem Monthly Total:</i>	12.6
			<i>PumpSystem Yearly Total:</i>	452.2
<b>26A724</b>				
2007	26A 724.A Meter	Apr-May	40.7	
2007	26A 724.A Meter	Apr-May	4.8	
2007	26A 724.B Meter	Apr-May	26.2	
2007	26A 724.C Meter	Apr-May	53.6	
			<i>PumpSystem Monthly Total:</i>	125.3
2007	26A 724.A Meter	May-Jun	99.8	
2007	26A 724.B Meter	May-Jun	61.1	
2007	26A 724.C Meter	May-Jun	42.9	
			<i>PumpSystem Monthly Total:</i>	203.8
2007	26A 724.A Meter	Jun-Jul	135.1	
2007	26A 724.B Meter	Jun-Jul	97.9	
2007	26A 724.C Meter	Jun-Jul	113.8	
			<i>PumpSystem Monthly Total:</i>	346.8
2007	26A 724.A Meter	Jul-Aug	93.3	
2007	26A 724.B Meter	Jul-Aug	99.2	
2007	26A 724.C Meter	Jul-Aug	124	
			<i>PumpSystem Monthly Total:</i>	316.5
2007	26A 724.A Meter	Aug-Sep	52	
2007	26A 724.B Meter	Aug-Sep	90.3	
2007	26A 724.C Meter	Aug-Sep	113.9	
			<i>PumpSystem Monthly Total:</i>	256.2
2007	26A 724.A Meter	Sep-Oct	77.9	
2007	26A 724.B Meter	Sep-Oct	45.1	
2007	26A 724.C Meter	Sep-Oct	41.4	
			<i>PumpSystem Monthly Total:</i>	164.4
			<i>PumpSystem Yearly Total:</i>	1413
<b>26A824</b>				
2007	26A 824 (METER).A	Apr-May	21.9	
2007	26A 824 METER).B	Apr-May	97.9	
			<i>PumpSystem Monthly Total:</i>	119.8
2007	26A 824 (METER).A	May-Jun	149.7	
2007	26A 824 METER).B	May-Jun	172.7	

A&B 2230

2007	26A 824.2.0.1	May-Jun	1.6
2007	26A 824.3	May-Jun	62.4
		<i>PumpSystem Monthly Total:</i>	386.4
2007	26A 824 (METER).A	Jun-Jul	241.6
2007	26A 824 METER).B	Jun-Jul	196.7
2007	26A 824.2.0.1	Jun-Jul	2.3
2007	26A 824.3	Jun-Jul	164.6
		<i>PumpSystem Monthly Total:</i>	605.2
2007	26A 824 (METER).A	Jul-Aug	205.2
2007	26A 824 METER).B	Jul-Aug	214.6
2007	26A 824.2.0.1	Jul-Aug	4.2
2007	26A 824.3	Jul-Aug	164.6
		<i>PumpSystem Monthly Total:</i>	588.6
2007	26A 824 (METER).A	Aug-Sep	127.1
2007	26A 824 METER).B	Aug-Sep	234.3
		<i>PumpSystem Monthly Total:</i>	361.4
2007	26A 824 (METER).A	Sep-Oct	26.1
		<i>PumpSystem Monthly Total:</i>	26.1
		<i>PumpSystem Yearly Total:</i>	2087.5

26AB821

2007	26AB 821.A	Apr-May	36.9
2007	26AB 821.A	Apr-May	6
2007	26AB 821.B	Apr-May	28
2007	26AB 821.B	Apr-May	6.7
2007	26AB 821.C	Apr-May	57.4
2007	26AB 821.C	Apr-May	11.9
2007	26AB 821.S.2	Apr-May	13.9
2007	26AB 821.W.1	Apr-May	48
2007	26AB 821.W.2	Apr-May	5.6
2007	26AB 821.W.2	Apr-May	21.4
		<i>PumpSystem Monthly Total:</i>	235.8
2007	26AB 821.A	May-Jun	64.4
2007	26AB 821.B	May-Jun	62.9
2007	26AB 821.C	May-Jun	117.6
2007	26AB 821.S.2	May-Jun	81.7
2007	26AB 821.W.1	May-Jun	82.3
2007	26AB 821.W.2	May-Jun	76.8
		<i>PumpSystem Monthly Total:</i>	485.7
2007	26AB 821.A	Jun-Jul	76.3
2007	26AB 821.B	Jun-Jul	78.8
2007	26AB 821.C	Jun-Jul	170.4

A&B 2231

2007	26AB 821.S.2	Jun-Jul	91.6
2007	26AB 821.W.1	Jun-Jul	98.4
2007	26AB 821.W.2	Jun-Jul	101.3
<i>PumpSystem Monthly Total:</i>			<b>616.8</b>
2007	26AB 821.A	Jul-Aug	47.5
2007	26AB 821.B	Jul-Aug	50.4
2007	26AB 821.C	Jul-Aug	107.5
2007	26AB 821.S.2	Jul-Aug	3.2
2007	26AB 821.W.1	Jul-Aug	63.5
2007	26AB 821.W.2	Jul-Aug	93.8
<i>PumpSystem Monthly Total:</i>			<b>365.9</b>
2007	26AB 821.A	Aug-Sep	58.2
2007	26AB 821.B	Aug-Sep	75.7
2007	26AB 821.C	Aug-Sep	127.1
2007	26AB 821.S.2	Aug-Sep	25.4
2007	26AB 821.W.1	Aug-Sep	30.9
2007	26AB 821.W.2	Aug-Sep	60.3
<i>PumpSystem Monthly Total:</i>			<b>377.6</b>
2007	26AB 821.A	Sep-Oct	15.5
2007	26AB 821.B	Sep-Oct	16.6
2007	26AB 821.C	Sep-Oct	11.9
2007	26AB 821.S.2	Sep-Oct	33.2
2007	26AB 821.W.2	Sep-Oct	35.5
<i>PumpSystem Monthly Total:</i>			<b>112.7</b>

*PumpSystem Yearly Total:* **2194.5**

26B724

2007	26B 724 (METER).A	Apr-May	50.3
<i>PumpSystem Monthly Total:</i>			<b>50.3</b>
2007	26B 724 (METER).A	May-Jun	145.3
<i>PumpSystem Monthly Total:</i>			<b>145.3</b>
2007	26B 724 (METER).A	Jun-Jul	125.7
<i>PumpSystem Monthly Total:</i>			<b>125.7</b>
<i>PumpSystem Yearly Total:</i>			<b>321.3</b>

26B823

2007	26B 823 (METER).A	Apr-May	142.6
2007	26B 823 (METER).A	Apr-May	8.8
2007	26B 823 (METER).B	Apr-May	48.7
2007	26B 823 (METER).B	Apr-May	1.4
<i>PumpSystem Monthly Total:</i>			<b>201.5</b>
2007	26B 823 (METER).A	May-Jun	193.6
2007	26B 823 (METER).B	May-Jun	54.3

A&B 2232

			<i>PumpSystem Monthly Total:</i>	247.9
2007	26B 823 (METER).A	Jun-Jul	142.1	
2007	26B 823 (METER).B	Jun-Jul	87.3	
			<i>PumpSystem Monthly Total:</i>	229.4
2007	26B 823 (METER).B	Jul-Aug	110.7	
			<i>PumpSystem Monthly Total:</i>	110.7
2007	26B 823 (METER).A	Aug-Sep	139.2	
2007	26B 823 (METER).B	Aug-Sep	82.9	
			<i>PumpSystem Monthly Total:</i>	222.1
2007	26B 823 (METER).A	Sep-Oct	46.5	
2007	26B 823 (METER).B	Sep-Oct	32.1	
			<i>PumpSystem Monthly Total:</i>	78.6
			<i>PumpSystem Yearly Total:</i>	1090.2

**27A725**

2007	27A 725 (METER).A	May-Jun	8.7	
			<i>PumpSystem Monthly Total:</i>	8.7
2007	27A 725 (METER).A	Jun-Jul	86.4	
			<i>PumpSystem Monthly Total:</i>	86.4
2007	27A 725 (METER).A	Jul-Aug	86	
			<i>PumpSystem Monthly Total:</i>	86
2007	27A 725 (METER).A	Aug-Sep	97.7	
			<i>PumpSystem Monthly Total:</i>	97.7
2007	27A 725 (METER).A	Sep-Oct	32.6	
			<i>PumpSystem Monthly Total:</i>	32.6
			<i>PumpSystem Yearly Total:</i>	311.4

**27A823**

2007	27A 823.A Meter	Apr-May	60	
2007	27A 823.B Meter	Apr-May	20.5	
			<i>PumpSystem Monthly Total:</i>	80.5
2007	27A 823.A Meter	May-Jun	29.9	
2007	27A 823.B Meter	May-Jun	78.9	
2007	27A 823.C MET	May-Jun	51.7	
			<i>PumpSystem Monthly Total:</i>	160.5
2007	27A 823.A Meter	Jun-Jul	87.5	
2007	27A 823.B Meter	Jun-Jul	65.7	
2007	27A 823.C MET	Jun-Jul	110.9	
			<i>PumpSystem Monthly Total:</i>	264.1
2007	27A 823.A Meter	Jul-Aug	43.9	
2007	27A 823.C MET	Jul-Aug	106.9	
			<i>PumpSystem Monthly Total:</i>	150.8
2007	27A 823.A Meter	Aug-Sep	69.6	
2007	27A 823.B Meter	Aug-Sep	45.2	
2007	27A 823.C MET	Aug-Sep	59.8	

			<i>PumpSystem Monthly Total:</i>	174.6
2007	27A 823.A Meter		Sep-Oct	0.2
2007	27A 823.C MET		Sep-Oct	14.7
			<i>PumpSystem Monthly Total:</i>	14.9

*PumpSystem Yearly Total:*      845.4

**27B823**

			Apr-May	70.9
2007	27B 823.A(Meter)		Apr-May	12.7
2007	27B 823.B(Meter)		Apr-May	62.6
			<i>PumpSystem Monthly Total:</i>	146.2
2007	27B 823.A(Meter)		May-Jun	58.7
2007	27B 823.B(Meter)		May-Jun	50.3
			<i>PumpSystem Monthly Total:</i>	109
2007	27B 823.A(Meter)		Jun-Jul	76.4
2007	27B 823.B(Meter)		Jun-Jul	97.2

*PumpSystem Monthly Total:*      173.6

2007	27B 823.A(Meter)	Jul-Aug	56
2007	27B 823.B(Meter)	Jul-Aug	47.4

			<i>PumpSystem Monthly Total:</i>	103.4
2007	27B 823.A(Meter)	Aug-Sep	103	
2007	27B 823.B(Meter)	Aug-Sep	53.9	

			<i>PumpSystem Monthly Total:</i>	156.9
2007	27B 823.B(Meter)	Sep-Oct	34.2	
			<i>PumpSystem Monthly Total:</i>	34.2

*PumpSystem Yearly Total:*      723.3

**27C823**

			Apr-May	26.5
2007	27C 823.A Met		Apr-May	2.4
2007	27C 823.C Meter		<i>PumpSystem Monthly Total:</i>	28.9
2007	27C 823.A Met		May-Jun	104.4
2007	27C 823.B Meter		May-Jun	27.2
2007	27C 823.C Meter		May-Jun	9.8
2007	27C 823.A Met		<i>PumpSystem Monthly Total:</i>	141.4
2007	27C 823.B Meter		Jun-Jul	48.4
2007	27C 823.C Meter		Jun-Jul	59
			Jun-Jul	4.2

			<i>PumpSystem Monthly Total:</i>	111.6
2007	27C 823.A Met		Jul-Aug	31.9
2007	27C 823.B Meter		Jul-Aug	89.6
2007	27C 823.C Meter		Jul-Aug	3.5

			<i>PumpSystem Monthly Total:</i>	125
2007	27C 823.A Met		Aug-Sep	22.2
2007	27C 823.B Meter		Aug-Sep	11.7
			<i>PumpSystem Monthly Total:</i>	33.9

*PumpSystem Yearly Total:*      440.8

A&B 2234

**28A922**

2007	28A 922 (METER).A	Apr-May	39.5
		PumpSystem Monthly Total:	39.5
2007	28A 922 (METER).A	May-Jun	93.9
		PumpSystem Monthly Total:	93.9
2007	28A 922 (METER).A	Jun-Jul	93.5
		PumpSystem Monthly Total:	93.5
2007	28A 922 (METER).A	Jul-Aug	95.1
		PumpSystem Monthly Total:	95.1
2007	28A 922 (METER).A	Aug-Sep	64.1
		PumpSystem Monthly Total:	64.1
2007	28A 922 (METER).A	Sep-Oct	31.4
		PumpSystem Monthly Total:	31.4
		PumpSystem Yearly Total:	417.5

**28AB724**

2007	28AB 724.1	Apr-May	135.9
2007	28AB 724.1.2.1	Apr-May	35.9
2007	28AB 724.1.2.2	Apr-May	29.6
		PumpSystem Monthly Total:	201.4
2007	28AB 724.1	May-Jun	169.5
2007	28AB 724.1.2.1	May-Jun	87.1
2007	28AB 724.1.2.2	May-Jun	40.3
2007	28AB 724.A	May-Jun	78
		PumpSystem Monthly Total:	374.9
2007	28AB 724.1	Jun-Jul	191
2007	28AB 724.1.2.1	Jun-Jul	117.3
2007	28AB 724.1.2.2	Jun-Jul	96.5
2007	28AB 724.A	Jun-Jul	134.6
		PumpSystem Monthly Total:	539.4
2007	28AB 724.1	Jul-Aug	171.2
2007	28AB 724.1.2.2	Jul-Aug	98.6
2007	28AB 724.A	Jul-Aug	153.7
		PumpSystem Monthly Total:	423.5
2007	28AB 724.1	Aug-Sep	159.3
2007	28AB 724.1.2.2	Aug-Sep	101.2
2007	28AB 724.A	Aug-Sep	100.6
		PumpSystem Monthly Total:	361.1
2007	28AB 724.1	Sep-Oct	42.6
2007	28AB 724.1.2.1	Sep-Oct	26.8
2007	28AB 724.A	Sep-Oct	27.8
		PumpSystem Monthly Total:	97.2

PumpSystem Yearly Total: 1997.5

28AB823

2007	28AB 823 WW.3 DELIVERY	Apr-May	4.2
2007	28AB 823 WW.3 DELIVERY	Apr-May	45.5
2007	28AB 823.2	Apr-May	63.8
2007	28AB 823.2.1.1	Apr-May	4.4
2007	28AB 823.2.1.2	Apr-May	17.7
2007	28AB 823.4	Apr-May	9.9
2007	28AB 823.4	Apr-May	34.5
2007	28AB 823.5	Apr-May	33.8
2007	28AB 823.A	Apr-May	11.3
		PumpSystem Monthly Total:	225.1
2007	28AB 823 WW.3 DELIVERY	May-Jun	83.7
2007	28AB 823.1.6 METER	May-Jun	41.7
2007	28AB 823.2	May-Jun	113.6
2007	28AB 823.2.1.1	May-Jun	96.9
2007	28AB 823.2.1.2	May-Jun	127.4
2007	28AB 823.4	May-Jun	43.7
2007	28AB 823.5	May-Jun	27.4
2007	28AB 823.A	May-Jun	86.7
		PumpSystem Monthly Total:	621.1
2007	28AB 823 WW.3 DELIVERY	Jun-Jul	105.9
2007	28AB 823.1.6 METER	Jun-Jul	53.7
2007	28AB 823.2	Jun-Jul	104.4
2007	28AB 823.2.1.1	Jun-Jul	126.5
2007	28AB 823.2.1.2	Jun-Jul	116.9
2007	28AB 823.4	Jun-Jul	127.1
2007	28AB 823.5	Jun-Jul	110.4
2007	28AB 823.A	Jun-Jul	78.3
		PumpSystem Monthly Total:	823.2
2007	28AB 823 WW.3 DELIVERY	Jul-Aug	65.4
2007	28AB 823.1.6 METER	Jul-Aug	135.8
2007	28AB 823.2.1.1	Jul-Aug	3.3
2007	28AB 823.2.1.2	Jul-Aug	85.2
2007	28AB 823.4	Jul-Aug	146.1
2007	28AB 823.5	Jul-Aug	147.2
2007	28AB 823.A	Jul-Aug	21.7
		PumpSystem Monthly Total:	604.7
2007	28AB 823 WW.3 DELIVERY	Aug-Sep	104.4
2007	28AB 823.1.6 METER	Aug-Sep	46.8
2007	28AB 823.2.1.1	Aug-Sep	57.7

A&B 2236

2007	28AB 823.2.1.2	Aug-Sep	35.5
2007	28AB 823.4	Aug-Sep	108.6
2007	28AB 823.5	Aug-Sep	139.6
2007	28AB 823.A	Aug-Sep	9.3
<i>PumpSystem Monthly Total:</i>			501.9
2007	28AB 823 WW.3 DELIVERY	Sep-Oct	26.4
2007	28AB 823.2	Sep-Oct	32.9
2007	28AB 823.2.1.2	Sep-Oct	20.8
2007	28AB 823.4	Sep-Oct	39.9
2007	28AB 823.5	Sep-Oct	57
2007	28AB 823.A	Sep-Oct	3.1
<i>PumpSystem Monthly Total:</i>			180.1
<i>PumpSystem Yearly Total:</i>			2956.1

**28C823**

2007	28C 823 (METER).A	Apr-May	119.9
<i>PumpSystem Monthly Total:</i>			119.9
2007	28C 823 (METER).A	May-Jun	234.2
<i>PumpSystem Monthly Total:</i>			234.2
2007	28C 823 (METER).A	Jun-Jul	284.6
<i>PumpSystem Monthly Total:</i>			284.6
2007	28C 823 (METER).A	Jul-Aug	143
<i>PumpSystem Monthly Total:</i>			143
2007	28C 823 (METER).A	Aug-Sep	121
<i>PumpSystem Monthly Total:</i>			121
2007	28C 823 (METER).A	Sep-Oct	23.2
<i>PumpSystem Monthly Total:</i>			23.2
<i>PumpSystem Yearly Total:</i>			925.9

**29A725**

2007	29A 725.A	Apr-May	4
2007	29A 725.A	Apr-May	34.9
2007	29A 725.M.W.	Apr-May	80.9
<i>PumpSystem Monthly Total:</i>			119.8
2007	29A 725.A	May-Jun	87.1
2007	29A 725.M.W.	May-Jun	87.1
<i>PumpSystem Monthly Total:</i>			174.2
2007	29A 725.A	Jun-Jul	113.9
2007	29A 725.M.W.	Jun-Jul	102.7
<i>PumpSystem Monthly Total:</i>			216.6
2007	29A 725.A	Jul-Aug	4
2007	29A 725.M.W.	Jul-Aug	84.3

		<i>PumpSystem Monthly Total:</i>	88.3
2007	29A 725.A	Aug-Sep	52.2
2007	29A 725.M.W.	Aug-Sep	90.3

		<i>PumpSystem Monthly Total:</i>	142.5
2007	29A 725.M.W.	Sep-Oct	9.9
		<i>PumpSystem Monthly Total:</i>	9.9

*PumpSystem Yearly Total:* 751.3

**29A824**

2007	29A 824.A	Apr-May	74.7
2007	29A 824.B	Apr-May	14.1
2007	29A 824.N	Apr-May	74.6
		<i>PumpSystem Monthly Total:</i>	163.4

2007	29A 824.A	May-Jun	100.5
2007	29A 824.B	May-Jun	94.5
2007	29A 824.N	May-Jun	98.1

		<i>PumpSystem Monthly Total:</i>	293.1
2007	29A 824.A	Jun-Jul	85.9
2007	29A 824.B	Jun-Jul	92
2007	29A 824.N	Jun-Jul	98.7

		<i>PumpSystem Monthly Total:</i>	276.6
2007	29A 824.A	Jul-Aug	4.3
2007	29A 824.B	Jul-Aug	89.8
2007	29A 824.N	Jul-Aug	7.1

		<i>PumpSystem Monthly Total:</i>	101.2
2007	29A 824.A	Aug-Sep	2.4

2007	29A 824.B	Aug-Sep	105.5
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		<i>PumpSystem Monthly Total:</i>	107.9
2007	29A 824.B	Sep-Oct	6.7
		<i>PumpSystem Monthly Total:</i>	6.7

*PumpSystem Yearly Total:* 948.9

**29AB823**

2007	29AB 823 S.O.8.1.METER	Apr-May	50.7
2007	29AB 823 S.O.8.2	Apr-May	33.8
2007	29AB 823.N.1	Apr-May	26.2
		<i>PumpSystem Monthly Total:</i>	110.7

2007	29AB 823 S.O.8.1.METER	May-Jun	100.9
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2007	29AB 823 S.O.8.2	May-Jun	163.6
2007	29AB 823.A Meter	May-Jun	40.4
2007	29AB 823.C	May-Jun	0.6
2007	29AB 823.N.1	May-Jun	96.1

2007	29AB 823.N.1.1 (meter)	May-Jun	114.3
2007	29AB 823.N.2	May-Jun	6

2007	29AB 823.N.3	May-Jun	102.1	
		<i>PumpSystem Monthly Total:</i>		
				624
2007	29AB 823 S.O.8.1.METER	Jun-Jul	120.7	
2007	29AB 823 S.O.8.2	Jun-Jul	154.1	
2007	29AB 823.A Meter	Jun-Jul	55	
2007	29AB 823.C	Jun-Jul	0.1	
2007	29AB 823.N.1	Jun-Jul	55.5	
2007	29AB 823.N.1.1 (meter)	Jun-Jul	123.9	
2007	29AB 823.N.3	Jun-Jul	104	
		<i>PumpSystem Monthly Total:</i>		
				613.3
2007	29AB 823 S.O.8.1.METER	Jul-Aug	78.7	
2007	29AB 823 S.O.8.2	Jul-Aug	11.1	
2007	29AB 823.A Meter	Jul-Aug	39.9	
2007	29AB 823.N.1.1 (meter)	Jul-Aug	12.1	
2007	29AB 823.N.3	Jul-Aug	109.8	
		<i>PumpSystem Monthly Total:</i>		
				251.6
2007	29AB 823 S.O.8.1.METER	Aug-Sep	49.2	
2007	29AB 823.A Meter	Aug-Sep	53.2	
2007	29AB 823.N.1	Aug-Sep	49.7	
2007	29AB 823.N.3	Aug-Sep	65.6	
		<i>PumpSystem Monthly Total:</i>		
				217.7
2007	29AB 823.A Meter	Sep-Oct	18.6	
		<i>PumpSystem Monthly Total:</i>		
				18.6
		<i>PumpSystem Yearly Total:</i>		
				1835.9

2A823

2007	2A 823 .A	Apr-May	47.2	
2007	2A 823.B	Apr-May	35.7	
2007	2A 823.C	Apr-May	43.6	
		<i>PumpSystem Monthly Total:</i>		
				126.5
2007	2A 823 .A	May-Jun	65.6	
2007	2A 823.B	May-Jun	78.6	
2007	2A 823.C	May-Jun	80.8	
		<i>PumpSystem Monthly Total:</i>		
				225
2007	2A 823 .A	Jun-Jul	102	
2007	2A 823.B	Jun-Jul	117.7	
2007	2A 823.C	Jun-Jul	109.3	
		<i>PumpSystem Monthly Total:</i>		
				329
2007	2A 823 .A	Jul-Aug	47.1	
2007	2A 823.B	Jul-Aug	104	
2007	2A 823.C	Jul-Aug	64.9	
		<i>PumpSystem Monthly Total:</i>		
				216
2007	2A 823 .A	Aug-Sep	63.3	
2007	2A 823.B	Aug-Sep	79.4	
2007	2A 823.C	Aug-Sep	55.2	

			PumpSystem Monthly Total:	197.9
2007	2A 823 .A	Sep-Oct	29.2	
2007	2A 823.B	Sep-Oct	46.6	
2007	2A 823.C	Sep-Oct	17.6	
		PumpSystem Monthly Total:	93.4	

PumpSystem Yearly Total: 1187.8

**2A824**

		Apr-May	36.5	
2007	2A 824 (METER).A	PumpSystem Monthly Total:	36.5	
		May-Jun	68.5	
2007	2A 824 (METER).A	PumpSystem Monthly Total:	68.5	
		Jun-Jul	124.5	
		PumpSystem Monthly Total:	124.5	
2007	2A 824 (METER).A	Jul-Aug	41.1	
		PumpSystem Monthly Total:	41.1	
2007	2A 824 (METER).A	Aug-Sep	47.9	
		PumpSystem Monthly Total:	47.9	
2007	2A 824 (METER).A	Sep-Oct	21	
		PumpSystem Monthly Total:	21	
		PumpSystem Yearly Total:	339.5	

**2A923**

		Apr-May	56.4	
2007	2A 923.A METER	PumpSystem Monthly Total:	56.4	
		May-Jun	104.6	
		PumpSystem Monthly Total:	104.6	
2007	2A 923.A METER	Jun-Jul	104.5	
		PumpSystem Monthly Total:	104.5	
2007	2A 923.A METER	Jul-Aug	91.2	
		PumpSystem Monthly Total:	91.2	
2007	2A 923.A METER	Aug-Sep	113.6	
		PumpSystem Monthly Total:	113.6	
2007	2A 923.A METER	Sep-Oct	16.3	
		PumpSystem Monthly Total:	16.3	
		PumpSystem Yearly Total:	486.6	

**30A725**

		Apr-May	76.5	
2007	30A 725.METER.A	Apr-May	15.5	
2007	30A 725.METER.B	PumpSystem Monthly Total:	92	
		May-Jun	173.9	
2007	30A 725.METER.A	May-Jun	72	
		PumpSystem Monthly Total:	245.9	

2007	30A 725.METER.A	Jun-Jul	216.1
2007	30A 725.METER.B	Jun-Jul	109.7
		<i>PumpSystem Monthly Total:</i>	325.8
2007	30A 725.METER.A	Jul-Aug	17.3
2007	30A 725.METER.B	Jul-Aug	97.9
		<i>PumpSystem Monthly Total:</i>	115.2

2007	30A 725.METER.A	Aug-Sep	113.2
2007	30A 725.METER.B	Aug-Sep	45.9
		<i>PumpSystem Monthly Total:</i>	159.1
2007	30A 725.METER.B	Sep-Oct	8.8
		<i>PumpSystem Monthly Total:</i>	8.8
		<i>PumpSystem Yearly Total:</i>	946.8

### 30A822

2007	30A 822 (METER).B	Apr-May	23
		<i>PumpSystem Monthly Total:</i>	23
2007	30A 822 (METER).A	May-Jun	4.1
2007	30A 822 (METER).B	May-Jun	82.4
		<i>PumpSystem Monthly Total:</i>	86.5
2007	30A 822 (METER).B	Jun-Jul	113.4
		<i>PumpSystem Monthly Total:</i>	113.4
2007	30A 822 (METER).A	Jul-Aug	80.2
2007	30A 822 (METER).B	Jul-Aug	44.3
		<i>PumpSystem Monthly Total:</i>	124.5
2007	30A 822 (METER).A	Aug-Sep	63
2007	30A 822 (METER).B	Aug-Sep	55.9
		<i>PumpSystem Monthly Total:</i>	118.9
2007	30A 822 (METER).A	Sep-Oct	28.8
2007	30A 822 (METER).B	Sep-Oct	5.4
		<i>PumpSystem Monthly Total:</i>	34.2
		<i>PumpSystem Yearly Total:</i>	500.5

### 30A824

2007	30A 824 (METER).A	Apr-May	62.4
		<i>PumpSystem Monthly Total:</i>	62.4
2007	30A 824 (METER).A	May-Jun	14.2
2007	30A 824(Meter).A	May-Jun	61.1
		<i>PumpSystem Monthly Total:</i>	75.3
2007	30A 824 (METER).A	Jun-Jul	26.9
2007	30A 824(Meter).A	Jun-Jul	156.6
		<i>PumpSystem Monthly Total:</i>	183.5
2007	30A 824(Meter).A	Jul-Aug	237.8
		<i>PumpSystem Monthly Total:</i>	237.8

2007	30A 824 (METER).A	Aug-Sep	217.1
		<i>PumpSystem Monthly Total:</i>	217.1
2007	30A 824 (METER).A	Sep-Oct	101.7
		<i>PumpSystem Monthly Total:</i>	101.7

*PumpSystem Yearly Total:* 877.8

### 30A922

2007	30A 922.A	Apr-May	69.6
		<i>PumpSystem Monthly Total:</i>	69.6
2007	30A 922.1	May-Jun	59.7
2007	30A 922.A	May-Jun	105.9
2007	30A 922.B	May-Jun	119.7
		<i>PumpSystem Monthly Total:</i>	285.3
2007	30A 922.1	Jun-Jul	133.2
2007	30A 922.A	Jun-Jul	117.6
2007	30A 922.B	Jun-Jul	116.7
		<i>PumpSystem Monthly Total:</i>	367.5
2007	30A 922.1	Jul-Aug	99.7
2007	30A 922.A	Jul-Aug	81.2
2007	30A 922.B	Jul-Aug	78.9
		<i>PumpSystem Monthly Total:</i>	259.8
2007	30A 922.1	Aug-Sep	52
2007	30A 922.A	Aug-Sep	95.6
2007	30A 922.B	Aug-Sep	35.7
		<i>PumpSystem Monthly Total:</i>	183.3
		<i>PumpSystem Yearly Total:</i>	1165.5

### 30AB724

2007	30AB 724.0.4.1	Apr-May	4.3
2007	30AB 724.0.4.2	Apr-May	4.6
2007	30AB 724.1	Apr-May	56.4
2007	30AB 724.2	Apr-May	93.3
2007	30AB 724.A	Apr-May	20.8
		<i>PumpSystem Monthly Total:</i>	179.4
2007	30AB 724.0.4.1	May-Jun	68.6
2007	30AB 724.0.4.2	May-Jun	66.6
2007	30AB 724.1	May-Jun	114.3
2007	30AB 724.2	May-Jun	163.6
2007	30AB 724.3	May-Jun	45.4
2007	30AB 724.A	May-Jun	19

			<i>PumpSystem Monthly Total:</i>	477.5
2007	30AB 724.1	Jun-Jul	91	
2007	30AB 724.2	Jun-Jul	134.4	
2007	30AB 724.3	Jun-Jul	105.8	
2007	30AB 724.A	Jun-Jul	78.7	
2007	30AB 724.B Meter	Jun-Jul	110.8	
2007	30AB 724.C Meter	Jun-Jul	110.8	
			<i>PumpSystem Monthly Total:</i>	631.5
2007	30AB 724.2	Jul-Aug	76	
2007	30AB 724.3	Jul-Aug	116.3	
2007	30AB 724.A	Jul-Aug	114.3	
2007	30AB 724.B Meter	Jul-Aug	84.2	
2007	30AB 724.C Meter	Jul-Aug	68.6	
			<i>PumpSystem Monthly Total:</i>	459.4
2007	30AB 724.1	Aug-Sep	43.5	
2007	30AB 724.2	Aug-Sep	57.3	
2007	30AB 724.3	Aug-Sep	48.6	
2007	30AB 724.A	Aug-Sep	107.5	
2007	30AB 724.B Meter	Aug-Sep	52.8	
2007	30AB 724.C Meter	Aug-Sep	47.2	
			<i>PumpSystem Monthly Total:</i>	356.9
2007	30AB 724.3	Sep-Oct	16.3	
2007	30AB 724.A	Sep-Oct	10.5	
			<i>PumpSystem Monthly Total:</i>	26.8
			<i>PumpSystem Yearly Total:</i>	2131.5

30B824

2007	30B 824 (METER).A	Apr-May	98.8	
			<i>PumpSystem Monthly Total:</i>	98.8
2007	30B 824 (METER).A	May-Jun	184.3	
			<i>PumpSystem Monthly Total:</i>	184.3
2007	30B 824 (METER).A	Jun-Jul	153.6	
			<i>PumpSystem Monthly Total:</i>	153.6
2007	30B 824 (METER).A	Aug-Sep	60.9	
			<i>PumpSystem Monthly Total:</i>	60.9
2007	30B 824 (METER).A	Sep-Oct	38.3	
			<i>PumpSystem Monthly Total:</i>	38.3
			<i>PumpSystem Yearly Total:</i>	535.9

31A724

2007	31A 724.A Meter	Apr-May	71.9	
2007	31A 724.A Meter	Apr-May	7.7	

2007	31A 724.B Meter	Apr-May	28.9
		PumpSystem Monthly Total:	108.5
2007	31A 724.A Meter	May-Jun	68.8
2007	31A 724.B Meter	May-Jun	49.3
		PumpSystem Monthly Total:	118.1
2007	31A 724.A Meter	Jun-Jul	83
2007	31A 724.B Meter	Jun-Jul	113.8
		PumpSystem Monthly Total:	196.8
2007	31A 724.B Meter	Jul-Aug	174.4
		PumpSystem Monthly Total:	174.4
2007	31A 724.A Meter	Aug-Sep	29.4
2007	31A 724.B Meter	Aug-Sep	143
		PumpSystem Monthly Total:	172.4
2007	31A 724.B Meter	Sep-Oct	22.2
		PumpSystem Monthly Total:	22.2
		PumpSystem Yearly Total:	792.4
<b>31A725</b>			
2007	31A 725.METER.A	Apr-May	44.4
		PumpSystem Monthly Total:	44.4
2007	31A 725.METER.A	May-Jun	199.3
		PumpSystem Monthly Total:	199.3
2007	31A 725.METER.A	Jun-Jul	186.6
		PumpSystem Monthly Total:	186.6
2007	31A 725.METER.A	Jul-Aug	137.2
		PumpSystem Monthly Total:	137.2
2007	31A 725.METER.A	Aug-Sep	99.4
		PumpSystem Monthly Total:	99.4
2007	31A 725.METER.A	Sep-Oct	56.9
		PumpSystem Monthly Total:	56.9
		PumpSystem Yearly Total:	723.8
<b>31A823</b>			
2007	31A 823.1	Apr-May	0.4
2007	31A 823.2	Apr-May	24.4
2007	31A 823.A	Apr-May	58
2007	31A 823.B	Apr-May	23
		PumpSystem Monthly Total:	105.8
2007	31A 823.1	May-Jun	0.8
2007	31A 823.2	May-Jun	24.6
2007	31A 823.A	May-Jun	57.8
2007	31A 823.B	May-Jun	71.1

			<i>PumpSystem Monthly Total:</i>	154.3
2007	31A 823.1	Jun-Jul	0.7	
2007	31A 823.2	Jun-Jul	93.1	
2007	31A 823.A	Jun-Jul	130	
2007	31A 823.B	Jun-Jul	97.1	
			<i>PumpSystem Monthly Total:</i>	320.9
2007	31A 823.1	Jul-Aug	0.7	
2007	31A 823.2	Jul-Aug	124.2	
2007	31A 823.A	Jul-Aug	108.7	
2007	31A 823.B	Jul-Aug	95.2	
			<i>PumpSystem Monthly Total:</i>	328.8
2007	31A 823.1	Aug-Sep	0.6	
2007	31A 823.2	Aug-Sep	126.8	
2007	31A 823.A	Aug-Sep	101.2	
2007	31A 823.B	Aug-Sep	78.1	
			<i>PumpSystem Monthly Total:</i>	306.7
2007	31A 823.2	Sep-Oct	19.8	
2007	31A 823.A	Sep-Oct	9.5	
2007	31A 823.B	Sep-Oct	19	
			<i>PumpSystem Monthly Total:</i>	48.3
			<i>PumpSystem Yearly Total:</i>	1264.8

31AB824

2007	31AB 824.Priv Pond Met	Apr-May	38.2	
2007	31AB 824.Priv Pond.Met	Apr-May	85.5	
2007	31AB 824.Priv Pond.Met	Apr-May	48	
2007	31AB 824.Priv Pond2Met	Apr-May	32	
2007	31AB 824.Priv Pond2Met	Apr-May	149.5	
			<i>PumpSystem Monthly Total:</i>	353.2
2007	31AB 824 Priv Pond3Met	May-Jun	16.3	
2007	31AB 824.Priv Pond Met	May-Jun	28.4	
2007	31AB 824.Priv Pond.Met	May-Jun	59.6	
2007	31AB 824.Priv Pond.Met	May-Jun	138.2	
2007	31AB 824.Priv Pond.Met	May-Jun	113.5	
2007	31AB 824.Priv Pond2Met	May-Jun	159.5	
			<i>PumpSystem Monthly Total:</i>	515.5
2007	31AB 824 Priv Pond3Met	Jun-Jul	124.7	
2007	31AB 824.Priv Pond Met	Jun-Jul	201	
2007	31AB 824.Priv Pond.Met	Jun-Jul	55.3	
2007	31AB 824.Priv Pond.Met	Jun-Jul	95.2	
2007	31AB 824.Priv Pond.Met	Jun-Jul	104.8	

2007	31AB 824.Priv Pond2Met	Jun-Jul	133.2
		<i>PumpSystem Monthly Total:</i>	714.2
2007	31AB 824 Priv Pond3Met	Jul-Aug	38.2
2007	31AB 824.Priv Pond Met	Jul-Aug	198.2
2007	31AB 824.Priv Pond.Met	Jul-Aug	64.4
2007	31AB 824.Priv Pond.Met	Jul-Aug	99
2007	31AB 824.Priv Pond.Met	Jul-Aug	107.8
2007	31AB 824.Priv Pond2Met	Jul-Aug	149.2
		<i>PumpSystem Monthly Total:</i>	656.8
2007	31AB 824 Priv Pond3Met	Aug-Sep	58.2
2007	31AB 824.Priv Pond Met	Aug-Sep	167.1
2007	31AB 824.Priv Pond.Met	Aug-Sep	72.4
2007	31AB 824.Priv Pond.Met	Aug-Sep	70.8
2007	31AB 824.Priv Pond.Met	Aug-Sep	70.1
2007	31AB 824.Priv Pond2Met	Aug-Sep	133.3
		<i>PumpSystem Monthly Total:</i>	571.9
2007	31AB 824 Priv Pond3Met	Sep-Oct	25
2007	31AB 824.Priv Pond Met	Sep-Oct	34.5
2007	31AB 824.Priv Pond.Met	Sep-Oct	22.4
2007	31AB 824.Priv Pond.Met	Sep-Oct	8.5
2007	31AB 824.Priv Pond2Met	Sep-Oct	22.2
		<i>PumpSystem Monthly Total:</i>	112.6
		<i>PumpSystem Yearly Total:</i>	2924.2

32A725

2007	32A 725.A Meter	Apr-May	41
		<i>PumpSystem Monthly Total:</i>	41
2007	32A 725.A Meter	May-Jun	129.4
		<i>PumpSystem Monthly Total:</i>	129.4
2007	32A 725.A Meter	Jun-Jul	218
		<i>PumpSystem Monthly Total:</i>	218
2007	32A 725.A Meter	Jul-Aug	220.2
		<i>PumpSystem Monthly Total:</i>	220.2
2007	32A 725.A Meter	Aug-Sep	186.4
		<i>PumpSystem Monthly Total:</i>	186.4
2007	32A 725.A Meter	Sep-Oct	28.4
		<i>PumpSystem Monthly Total:</i>	28.4
		<i>PumpSystem Yearly Total:</i>	823.4

32AB724

2007	32AB 724.1	Apr-May	48.2
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A&B 2246

2007	32AB 724.2	Apr-May	70.3
2007	32AB 724.3	Apr-May	69.8
2007	32AB 724.3	Apr-May	8.4
2007	32AB 724.5	Apr-May	48.9
2007	32AB 724.6	Apr-May	23.8
2007	32AB 724.A	Apr-May	76.6
2007	32AB 724.B	Apr-May	65.6
		PumpSystem Monthly Total:	411.6
2007	32AB 724.1	May-Jun	94.5
2007	32AB 724.2	May-Jun	43.8
2007	32AB 724.3	May-Jun	138.4
2007	32AB 724.5	May-Jun	123
2007	32AB 724.6	May-Jun	23
2007	32AB 724.A	May-Jun	61
2007	32AB 724.B	May-Jun	86.9
		PumpSystem Monthly Total:	570.6
2007	32AB 724.1	Jun-Jul	73.9
2007	32AB 724.2	Jun-Jul	92
2007	32AB 724.3	Jun-Jul	144.6
2007	32AB 724.5	Jun-Jul	88.5
2007	32AB 724.6	Jun-Jul	95.8
2007	32AB 724.A	Jun-Jul	88.7
2007	32AB 724.B	Jun-Jul	94.8
		PumpSystem Monthly Total:	678.3
2007	32AB 724.1	Jul-Aug	38.9
2007	32AB 724.2	Jul-Aug	60.1
2007	32AB 724.3	Jul-Aug	110.7
2007	32AB 724.6	Jul-Aug	107.1
2007	32AB 724.A	Jul-Aug	81.6
2007	32AB 724.B	Jul-Aug	50.6
		PumpSystem Monthly Total:	449
2007	32AB 724.1	Aug-Sep	26.9
2007	32AB 724.2	Aug-Sep	60.7
2007	32AB 724.3	Aug-Sep	126.7
2007	32AB 724.5	Aug-Sep	44.1
2007	32AB 724.6	Aug-Sep	69.1
2007	32AB 724.A	Aug-Sep	48.4
2007	32AB 724.B	Aug-Sep	57.8
		PumpSystem Monthly Total:	433.7
2007	32AB 724.1	Sep-Oct	31.5
2007	32AB 724.3	Sep-Oct	21.4
2007	32AB 724.6	Sep-Oct	37.3
2007	32AB 724.B	Sep-Oct	26.8
		PumpSystem Monthly Total:	117
		PumpSystem Yearly Total:	2660.2

33A725

A&B 2247

2007	33A 725.A Meter	Apr-May	18.2
2007	33A 725.B Meter	Apr-May	8.7
		<i>PumpSystem Monthly Total:</i>	26.9
2007	33A 725.A Meter	May-Jun	98.1
2007	33A 725.B Meter	May-Jun	67.8
		<i>PumpSystem Monthly Total:</i>	165.9
2007	33A 725.A Meter	Jun-Jul	233
2007	33A 725.B Meter	Jun-Jul	82.4
		<i>PumpSystem Monthly Total:</i>	315.4
2007	33A 725.A Meter	Jul-Aug	191
2007	33A 725.B Meter	Jul-Aug	97.7
		<i>PumpSystem Monthly Total:</i>	288.7
2007	33A 725.A Meter	Aug-Sep	149
2007	33A 725.B Meter	Aug-Sep	62.9
		<i>PumpSystem Monthly Total:</i>	211.9
2007	33A 725.A Meter	Sep-Oct	28.4
2007	33A 725.B Meter	Sep-Oct	3.3
		<i>PumpSystem Monthly Total:</i>	31.7
		<i>PumpSystem Yearly Total:</i>	1040.5

33AB724

2007	33AB 724.A	Apr-May	43.7
2007	33AB 724.B	Apr-May	51.7
		<i>PumpSystem Monthly Total:</i>	328.7
2007	33AB 724.D	Apr-May	116.6
2007	33AB 724.D	Apr-May	27.8
2007	33AB 724.S.1	Apr-May	88.9
		<i>PumpSystem Monthly Total:</i>	465
2007	33AB 724.A	May-Jun	142.4
2007	33AB 724.B	May-Jun	146.8
2007	33AB 724.D	May-Jun	137
2007	33AB 724.S.1	May-Jun	38.8
		<i>PumpSystem Monthly Total:</i>	602.2
2007	33AB 724.D	Jun-Jul	114.6
2007	33AB 724.B	Jun-Jul	142.4
2007	33AB 724.D	Jun-Jul	258.4
2007	33AB 724.S.1	Jun-Jul	86.8
		<i>PumpSystem Monthly Total:</i>	369.8
2007	33AB 724.D	Jul-Aug	267.8
2007	33AB 724.S.1	Jul-Aug	102
		<i>PumpSystem Monthly Total:</i>	182.4
2007	33AB 724.S.1	Aug-Sep	101.3

A&B 2248

			PumpSystem Monthly Total:	283.7
2007	33AB 724.D		Sep-Oct	119
			PumpSystem Monthly Total:	119
			PumpSystem Yearly Total:	2168.4

### 34A724

2007	34A 724.C	Apr-May	19
2007	34A 724.C	Apr-May	121
		PumpSystem Monthly Total:	140
2007	34A 724.B	May-Jun	334.2
		PumpSystem Monthly Total:	334.2
2007	34A 724.B	Jun-Jul	122.5
2007	34A 724.C	Jun-Jul	228.7
		PumpSystem Monthly Total:	351.2
2007	34A 724.C	Jul-Aug	143.2
		PumpSystem Monthly Total:	143.2
2007	34A 724.B	Aug-Sep	68.5
2007	34A 724.C	Aug-Sep	200.3
		PumpSystem Monthly Total:	268.8
2007	34A 724.C	Sep-Oct	58.3
		PumpSystem Monthly Total:	58.3
		PumpSystem Yearly Total:	1295.7

### 34A725

2007	34A 725 (WASTEWAY).2	Apr-May	55.8
2007	34A 725.1	Apr-May	22.6
2007	34A 725.A	Apr-May	4.6
		PumpSystem Monthly Total:	83
2007	34A 725 (WASTEWAY).2	May-Jun	134.2
2007	34A 725.1	May-Jun	65.5
2007	34A 725.A	May-Jun	72.8
		PumpSystem Monthly Total:	272.5
2007	34A 725 (WASTEWAY).2	Jun-Jul	104.4
2007	34A 725.1	Jun-Jul	129.2
2007	34A 725.A	Jun-Jul	136.1
		PumpSystem Monthly Total:	369.7
2007	34A 725.1	Jul-Aug	128.1
2007	34A 725.A	Jul-Aug	141.4
		PumpSystem Monthly Total:	269.5

2007	34A 725 (WASTEWAY).2	Aug-Sep	17.4
2007	34A 725.1	Aug-Sep	79.8
2007	34A 725.A	Aug-Sep	67.9
<i>PumpSystem Monthly Total:</i>			165.1
2007	34A 725 (WASTEWAY).2	Sep-Oct	43.2
2007	34A 725.1	Sep-Oct	33.8
2007	34A 725.A	Sep-Oct	31.7
<i>PumpSystem Monthly Total:</i>			108.7
<i>PumpSystem Yearly Total:</i>			1268.5
<b>34A823</b>			
2007	34A 823.A	Apr-May	37.7
2007	34A 823.A	Apr-May	70.6
2007	34A 823.B	Apr-May	3.7
<i>PumpSystem Monthly Total:</i>			112
2007	34A 823.A	May-Jun	119.2
2007	34A 823.B	May-Jun	36.4
<i>PumpSystem Monthly Total:</i>			155.6
2007	34A 823.A	Jun-Jul	124.7
2007	34A 823.B	Jun-Jul	88.3
<i>PumpSystem Monthly Total:</i>			213
2007	34A 823.A	Jul-Aug	7.7
2007	34A 823.B	Jul-Aug	147.9
<i>PumpSystem Monthly Total:</i>			155.6
2007	34A 823.A	Aug-Sep	31.7
2007	34A 823.B	Aug-Sep	124.1
<i>PumpSystem Monthly Total:</i>			155.8
2007	34A 823.B	Sep-Oct	63.5
<i>PumpSystem Monthly Total:</i>			63.5
<i>PumpSystem Yearly Total:</i>			855.5

2007	34AB 723.1	Apr-May	9.2
2007	34AB 723.1.3	Apr-May	61.8
2007	34AB 723.2	Apr-May	43.6
2007	34AB 723.3	Apr-May	55.9
2007	34AB 723.4	Apr-May	35.5
2007	34AB 723.5	Apr-May	47.3
2007	34AB 723.A	Apr-May	29.8
<i>PumpSystem Monthly Total:</i>			283.1
2007	34AB 723.1	May-Jun	7.8
2007	34AB 723.1.3	May-Jun	61.2
2007	34AB 723.2	May-Jun	73.4
2007	34AB 723.3	May-Jun	69.5
2007	34AB 723.4	May-Jun	49.1
2007	34AB 723.5	May-Jun	57.8

2007	34AB 723.A	May-Jun	65.3
		<i>PumpSystem Monthly Total:</i>	384.1
2007	34AB 723.1	Jun-Jul	17.9
2007	34AB 723.1.3	Jun-Jul	114.8
2007	34AB 723.2	Jun-Jul	104.1
2007	34AB 723.3	Jun-Jul	93.9
2007	34AB 723.4	Jun-Jul	71.2
2007	34AB 723.5	Jun-Jul	93.8
2007	34AB 723.A	Jun-Jul	103.5
		<i>PumpSystem Monthly Total:</i>	599.2
2007	34AB 723.1	Jul-Aug	17.7
2007	34AB 723.1.3	Jul-Aug	64.3
2007	34AB 723.2	Jul-Aug	51.6
2007	34AB 723.3	Jul-Aug	56.2
2007	34AB 723.4	Jul-Aug	61.9
2007	34AB 723.5	Jul-Aug	68.8
2007	34AB 723.A	Jul-Aug	68.2
		<i>PumpSystem Monthly Total:</i>	388.7
2007	34AB 723.1	Aug-Sep	15.3
2007	34AB 723.1.3	Aug-Sep	68.5
2007	34AB 723.2	Aug-Sep	54.7
2007	34AB 723.3	Aug-Sep	28.4
2007	34AB 723.4	Aug-Sep	60.6
2007	34AB 723.5	Aug-Sep	83.6
2007	34AB 723.A	Aug-Sep	50.6
		<i>PumpSystem Monthly Total:</i>	361.7
2007	34AB 723.1	Sep-Oct	6.4
2007	34AB 723.1.3	Sep-Oct	10.7
2007	34AB 723.2	Sep-Oct	17.9
2007	34AB 723.3	Sep-Oct	11.9
2007	34AB 723.4	Sep-Oct	29.4
2007	34AB 723.5	Sep-Oct	18.6
2007	34AB 723.A	Sep-Oct	27
		<i>PumpSystem Monthly Total:</i>	121.9
		<i>PumpSystem Yearly Total:</i>	2138.7
<b>35A821</b>			
2007	35A 821.B	Apr-May	25.8
2007	35A 821.C W.W.	Apr-May	35.7
		<i>PumpSystem Monthly Total:</i>	61.5
2007	35A 821.B	May-Jun	80.5
2007	35A 821.C W.W.	May-Jun	87.3
		<i>PumpSystem Monthly Total:</i>	167.8
2007	35A 821.B	Jun-Jul	139
2007	35A 821.C W.W.	Jun-Jul	117.3
		<i>PumpSystem Monthly Total:</i>	256.3

A&B 2251

2007	35A 821.B	Jul-Aug	122.8
2007	35A 821.C W.W.	Jul-Aug	7.9
		<i>PumpSystem Monthly Total:</i>	130.7
2007	35A 821.B	Aug-Sep	97.8
2007	35A 821.C W.W.	Aug-Sep	20.8
		<i>PumpSystem Monthly Total:</i>	118.6
2007	35A 821.C W.W.	Sep-Oct	39.6
		<i>PumpSystem Monthly Total:</i>	39.6
		<i>PumpSystem Yearly Total:</i>	774.5

### 35A823

2007	35A 823.D	Apr-May	56.9
		<i>PumpSystem Monthly Total:</i>	56.9
2007	35A 823.A	May-Jun	31.9
2007	35A 823.B	May-Jun	72.1
2007	35A 823.C	May-Jun	19.2
2007	35A 823.D	May-Jun	97
		<i>PumpSystem Monthly Total:</i>	220.2
2007	35A 823.A	Jun-Jul	65.1
2007	35A 823.B	Jun-Jul	134.1
2007	35A 823.C	Jun-Jul	61.7
2007	35A 823.D	Jun-Jul	101.5
		<i>PumpSystem Monthly Total:</i>	362.4
2007	35A 823.A	Jul-Aug	122.9
2007	35A 823.B	Jul-Aug	126.7
		<i>PumpSystem Monthly Total:</i>	249.6
2007	35A 823.A	Aug-Sep	15.9
2007	35A 823.B	Aug-Sep	78.5
2007	35A 823.C	Aug-Sep	23.8
2007	35A 823.D	Aug-Sep	42.2
		<i>PumpSystem Monthly Total:</i>	160.4
2007	35A 823.B	Sep-Oct	23.6
2007	35A 823.D	Sep-Oct	30.5
		<i>PumpSystem Monthly Total:</i>	54.1
		<i>PumpSystem Yearly Total:</i>	1103.6

### 35AB724

2007	35AB 724.1	Apr-May	14.5
2007	35AB 724.2	Apr-May	3.2
2007	35AB 724.N.1	Apr-May	86.5
2007	35AB 724.N.2	Apr-May	18.2
2007	35AB 724.N.2	Apr-May	33.3
		<i>PumpSystem Monthly Total:</i>	155.7
2007	35AB 724.1	May-Jun	121.7

2007	35AB 724.2	May-Jun	29.8
2007	35AB 724.2	May-Jun	7.6
2007	35AB 724.4	May-Jun	44.6
2007	35AB 724.N.1	May-Jun	147.8
2007	35AB 724.N.2	May-Jun	50.7
		<i>PumpSystem Monthly Total:</i>	<b>402.2</b>

2007	35AB 724.1	Jun-Jul	171.9
2007	35AB 724.2	Jun-Jul	4.3
2007	35AB 724.2	Jun-Jul	67.7
2007	35AB 724.3	Jun-Jul	1.2
2007	35AB 724.4	Jun-Jul	59.5
2007	35AB 724.N.1	Jun-Jul	188.6
2007	35AB 724.N.2	Jun-Jul	71.5
		<i>PumpSystem Monthly Total:</i>	<b>564.7</b>

2007	35AB 724.1	Jul-Aug	136.3
2007	35AB 724.2	Jul-Aug	10.1
2007	35AB 724.2	Jul-Aug	95.7
2007	35AB 724.3	Jul-Aug	0.6
2007	35AB 724.4	Jul-Aug	48.1
2007	35AB 724.N.1	Jul-Aug	111.5
2007	35AB 724.N.2	Jul-Aug	76.5
		<i>PumpSystem Monthly Total:</i>	<b>478.8</b>

2007	35AB 724.1	Aug-Sep	84.5
2007	35AB 724.2	Aug-Sep	5.7
2007	35AB 724.2	Aug-Sep	66
2007	35AB 724.3	Aug-Sep	0.3
2007	35AB 724.4	Aug-Sep	41.4
2007	35AB 724.N.1	Aug-Sep	113.3
2007	35AB 724.N.2	Aug-Sep	120.2
		<i>PumpSystem Monthly Total:</i>	<b>431.4</b>

2007	35AB 724.1	Sep-Oct	25
2007	35AB 724.2	Sep-Oct	13.2
2007	35AB 724.4	Sep-Oct	7.1
2007	35AB 724.N.1	Sep-Oct	62.9
		<i>PumpSystem Monthly Total:</i>	<b>108.2</b>

*PumpSystem Yearly Total:* **2141**

35AB822

2007	35AB 822.A	Apr-May	45.6
2007	35AB 822.E.1	Apr-May	42.1
2007	35AB 822.E.3	Apr-May	16.7
2007	35AB 822.W.2	Apr-May	12.7
		<i>PumpSystem Monthly Total:</i>	<b>117.1</b>
2007	35AB 822.A	May-Jun	115.8

A&B 2253

2007	35AB 822.E.1	May-Jun	73.6
2007	35AB 822.E.3	May-Jun	107.8
2007	35AB 822.W.1	May-Jun	87.5
2007	35AB 822.W.2	May-Jun	80.7
2007	35AB 822.W.3	May-Jun	74
		<i>PumpSystem Monthly Total:</i>	539.4
2007	35AB 822.A	Jun-Jul	146
2007	35AB 822.E.1	Jun-Jul	94.4
2007	35AB 822.E.3	Jun-Jul	118.8
2007	35AB 822.W.1	Jun-Jul	141.3
2007	35AB 822.W.2	Jun-Jul	97
2007	35AB 822.W.3	Jun-Jul	107.8
		<i>PumpSystem Monthly Total:</i>	705.3
2007	35AB 822.A	Jul-Aug	169.9
2007	35AB 822.E.1	Jul-Aug	113.7
2007	35AB 822.E.3	Jul-Aug	58.3
2007	35AB 822.W.1	Jul-Aug	116.9
2007	35AB 822.W.3	Jul-Aug	131.1
		<i>PumpSystem Monthly Total:</i>	589.9
2007	35AB 822.A	Aug-Sep	95.2
2007	35AB 822.E.1	Aug-Sep	100.4
2007	35AB 822.E.3	Aug-Sep	87.3
2007	35AB 822.W.1	Aug-Sep	50.1
2007	35AB 822.W.2	Aug-Sep	81.8
2007	35AB 822.W.3	Aug-Sep	48.5
		<i>PumpSystem Monthly Total:</i>	463.3
2007	35AB 822.A	Sep-Oct	90
2007	35AB 822.E.1	Sep-Oct	93.3
2007	35AB 822.E.3	Sep-Oct	25.8
2007	35AB 822.W.1	Sep-Oct	13.1
2007	35AB 822.W.2	Sep-Oct	8.7
2007	35AB 822.W.3	Sep-Oct	12.3
		<i>PumpSystem Monthly Total:</i>	243.2
		<i>PumpSystem Yearly Total:</i>	2658.2
<b>35B823</b>			
2007	35B 823 (METER).A	Apr-May	50.4
		<i>PumpSystem Monthly Total:</i>	50.4
2007	35B 823 (METER).A	May-Jun	92.2
		<i>PumpSystem Monthly Total:</i>	92.2
2007	35B 823 (METER).A	Jun-Jul	92.4
		<i>PumpSystem Monthly Total:</i>	92.4
2007	35B 823 (METER).A	Jul-Aug	30.4

		<i>PumpSystem Monthly Total:</i>	30.4
2007	35B 823 (METER).A	Aug-Sep	47.6
		<i>PumpSystem Monthly Total:</i>	47.6
		<i>PumpSystem Yearly Total:</i>	313

### **35BC821**

2007	35BC 821.2.F DEL.	Apr-May	15.8
2007	35BC 821.4	Apr-May	59.7
2007	35BC 821.4	Apr-May	7.3
2007	35BC 821.B	Apr-May	9.5
		<i>PumpSystem Monthly Total:</i>	92.3
2007	35BC 821.2.F DEL.	May-Jun	47.6
2007	35BC 821.4	May-Jun	45.4
2007	35BC 821.A	May-Jun	30.1
2007	35BC 821.B	May-Jun	45.5
		<i>PumpSystem Monthly Total:</i>	168.6
2007	35BC 821.2.F DEL.	Jun-Jul	123.9
2007	35BC 821.4	Jun-Jul	49.5
2007	35BC 821.A	Jun-Jul	128.6
2007	35BC 821.B	Jun-Jul	119.5
		<i>PumpSystem Monthly Total:</i>	421.5
2007	35BC 821.2.F DEL.	Jul-Aug	114.4
2007	35BC 821.4	Jul-Aug	84.9
2007	35BC 821.A	Jul-Aug	153.5
2007	35BC 821.B	Jul-Aug	100.6
		<i>PumpSystem Monthly Total:</i>	453.4
2007	35BC 821.2.F DEL.	Aug-Sep	59.4
2007	35BC 821.4	Aug-Sep	76.3
2007	35BC 821.A	Aug-Sep	147
2007	35BC 821.B	Aug-Sep	66.7
		<i>PumpSystem Monthly Total:</i>	349.4
2007	35BC 821.2.F DEL.	Sep-Oct	3.6
2007	35BC 821.A	Sep-Oct	39.3
2007	35BC 821.B	Sep-Oct	14.3
		<i>PumpSystem Monthly Total:</i>	57.2
		<i>PumpSystem Yearly Total:</i>	1542.4

### **35C822**

2007	35C 822 (METER).A	Apr-May	37.5
		<i>PumpSystem Monthly Total:</i>	37.5
2007	35C 822 (METER).A	May-Jun	86.5
		<i>PumpSystem Monthly Total:</i>	86.5
2007	35C 822 (METER).A	Jun-Jul	135.8
		<i>PumpSystem Monthly Total:</i>	135.8
2007	35C 822 (METER).A	Jul-Aug	138.1

			PumpSystem Monthly Total:	138.1
2007	35C 822 (METER).A	Aug-Sep	108.3	
		PumpSystem Monthly Total:	108.3	
2007	35C 822 (METER).A	Sep-Oct	26.7	
		PumpSystem Monthly Total:	26.7	
		PumpSystem Yearly Total:	532.9	
<b>35C823</b>				
2007	35C 823 (METER).B	Apr-May	101.7	
		PumpSystem Monthly Total:	101.7	
2007	35C 823 (METER).B	May-Jun	110.9	
2007	35C 823.(METER).A	May-Jun	43.5	
		PumpSystem Monthly Total:	154.4	
2007	35C 823 (METER).B	Jun-Jul	103	
2007	35C 823.(METER).A	Jun-Jul	80.2	
		PumpSystem Monthly Total:	183.2	
2007	35C 823 (METER).B	Jul-Aug	74.5	
2007	35C 823.(METER).A	Jul-Aug	89.5	
		PumpSystem Monthly Total:	164	
2007	35C 823 (METER).B	Aug-Sep	104.5	
2007	35C 823.(METER).A	Aug-Sep	42.3	
		PumpSystem Monthly Total:	146.8	
2007	35C 823.(METER).A	Sep-Oct	8.8	
		PumpSystem Monthly Total:	8.8	
		PumpSystem Yearly Total:	758.9	

<b>35D821</b>				
2007	35D 821.A	Apr-May	5.3	
2007	35D 821.F	Apr-May	181.8	
		PumpSystem Monthly Total:	187.1	
2007	35D 821.B	May-Jun	85.8	
2007	35D 821.F	May-Jun	242.2	
		PumpSystem Monthly Total:	328	
2007	35D 821.A	Jun-Jul	5.6	
2007	35D 821.B	Jun-Jul	102.7	
2007	35D 821.F	Jun-Jul	235.9	
		PumpSystem Monthly Total:	344.2	
2007	35D 821.A	Jul-Aug	11.9	
2007	35D 821.B	Jul-Aug	108.3	
2007	35D 821.F	Jul-Aug	267.9	

			<i>PumpSystem Monthly Total:</i>	388.1
2007	35D 821.3.F		Aug-Sep	68.4
2007	35D 821.B		Aug-Sep	87.2
			Aug-Sep	236.9
			<i>PumpSystem Monthly Total:</i>	392.5
2007	35D 821.F		Sep-Oct	22.6
			<i>PumpSystem Monthly Total:</i>	22.6
			<i>PumpSystem Yearly Total:</i>	1662.5

**35D823**

2007	35D 823 (METER).A		Apr-May	18.6
			<i>PumpSystem Monthly Total:</i>	18.6
2007	35D 823 (METER).A		May-Jun	25
			<i>PumpSystem Monthly Total:</i>	25
2007	35D 823 (METER).A		Jun-Jul	24.4
			<i>PumpSystem Monthly Total:</i>	24.4
2007	35D 823 (METER).A		Jul-Aug	28.8
			<i>PumpSystem Monthly Total:</i>	28.8
2007	35D 823 (METER).A		Aug-Sep	38.4
			<i>PumpSystem Monthly Total:</i>	38.4
			<i>PumpSystem Yearly Total:</i>	135.2

**3A921**

2007	3A 921 (METER).A		Apr-May	53.9
			<i>PumpSystem Monthly Total:</i>	53.9
2007	3A 921 (METER).A		May-Jun	102.7
			<i>PumpSystem Monthly Total:</i>	102.7
2007	3A 921 (METER).A		Jun-Jul	98.1
			<i>PumpSystem Monthly Total:</i>	98.1
2007	3A 921 (METER).A		Jul-Aug	103.2
			<i>PumpSystem Monthly Total:</i>	103.2
2007	3A 921 (METER).A		Aug-Sep	82.4
			<i>PumpSystem Monthly Total:</i>	82.4
2007	3A 921 (METER).A		Sep-Oct	13.7
			<i>PumpSystem Monthly Total:</i>	13.7
			<i>PumpSystem Yearly Total:</i>	454

**3A923**

2007	3A 923.M.W.		Apr-May	38.9
			<i>PumpSystem Monthly Total:</i>	38.9
2007	3A 923.A		May-Jun	31.7
2007	3A 923.A		May-Jun	39
2007	3A 923.M.W.		May-Jun	103.6
			<i>PumpSystem Monthly Total:</i>	174.3
2007	3A 923.A		Jun-Jul	113.8
2007	3A 923.M.W.		Jun-Jul	135.7

*PumpSystem Monthly Total:* 249.5

2007	3A 923.A	Jul-Aug	115.4
2007	3A 923.M.W.	Jul-Aug	138
		<i>PumpSystem Monthly Total:</i>	253.4

2007	3A 923.A	Aug-Sep	75.6
2007	3A 923.M.W.	Aug-Sep	96.8

2007	3A 923.M.W.	<i>PumpSystem Monthly Total:</i>	172.4
		Sep-Oct	35
		<i>PumpSystem Monthly Total:</i>	35

*PumpSystem Yearly Total:* 923.5

**3AB824**

2007	3AB 824.A	Apr-May	120.4
2007	3AB 824.E.1	Apr-May	25
2007	3AB 824.E.3	Apr-May	37.9
2007	3AB 824.N.1	Apr-May	34.4
		<i>PumpSystem Monthly Total:</i>	217.7

2007	3AB 824.A	May-Jun	158.4
2007	3AB 824.B	May-Jun	51.7
2007	3AB 824.E.1	May-Jun	72.1
2007	3AB 824.E.3	May-Jun	88.6
2007	3AB 824.N.1	May-Jun	43.6
2007	3AB 824.S.1	May-Jun	49.7
		<i>PumpSystem Monthly Total:</i>	464.1

2007	3AB 824.A	Jun-Jul	149.6
2007	3AB 824.B	Jun-Jul	80.4
2007	3AB 824.E.1	Jun-Jul	50.8
		<i>PumpSystem Monthly Total:</i>	665.3
2007	3AB 824.E.3	Jun-Jul	168.9
2007	3AB 824.N.1	Jun-Jul	129.5
2007	3AB 824.S.1	Jun-Jul	86.1

2007	3AB 824.A	Jul-Aug	7.5
2007	3AB 824.B	Jul-Aug	83.6
2007	3AB 824.E.3	Jul-Aug	7.9
		<i>PumpSystem Monthly Total:</i>	316.8
2007	3AB 824.N.1	Jul-Aug	119.4
2007	3AB 824.S.1	Jul-Aug	98.4

2007	3AB 824.A	Aug-Sep	4.8
2007	3AB 824.B	Aug-Sep	57.8
2007	3AB 824.E.1	Aug-Sep	17.4
		<i>PumpSystem Monthly Total:</i>	316.8
2007	3AB 824.N.1	Aug-Sep	114.8
2007	3AB 824.S.1	Aug-Sep	74.2

		<i>PumpSystem Monthly Total:</i>	269
2007	3AB 824.A	Sep-Oct	48.4
2007	3AB 824.B	Sep-Oct	8.3
2007	3AB 824.N.1	Sep-Oct	71.8
2007	3AB 824.S.1	Sep-Oct	15.5
		<i>PumpSystem Monthly Total:</i>	144
		<i>PumpSystem Yearly Total:</i>	2076.9

3AB825

2007	3AB 825..W.W.	Apr-May	136.3
2007	3AB 825.3	Apr-May	19.6
2007	3AB 825.4	Apr-May	4
2007	3AB 825.5	Apr-May	7.6
2007	3AB 825.6.7	Apr-May	80.1
2007	3AB 825.A	Apr-May	36.9
		<i>PumpSystem Monthly Total:</i>	284.5
2007	3AB 825..W.W.	May-Jun	66.3
2007	3AB 825.3	May-Jun	69.8
2007	3AB 825.4	May-Jun	24
2007	3AB 825.5	May-Jun	25.8
2007	3AB 825.5	May-Jun	8.3
2007	3AB 825.6.7	May-Jun	58.3
2007	3AB 825.A	May-Jun	123.2
		<i>PumpSystem Monthly Total:</i>	375.7
2007	3AB 825..W.W.	Jun-Jul	79.1
2007	3AB 825.3	Jun-Jul	187.2
2007	3AB 825.4	Jun-Jul	112.7
2007	3AB 825.5	Jun-Jul	144.2
2007	3AB 825.6.7	Jun-Jul	101.1
2007	3AB 825.A	Jun-Jul	133.8
		<i>PumpSystem Monthly Total:</i>	758.1
2007	3AB 825..W.W.	Jul-Aug	77.5
2007	3AB 825.3	Jul-Aug	159.5
2007	3AB 825.4	Jul-Aug	140.5
2007	3AB 825.5	Jul-Aug	156.3
2007	3AB 825.6.7	Jul-Aug	63.5
2007	3AB 825.A	Jul-Aug	82.3
		<i>PumpSystem Monthly Total:</i>	679.6
2007	3AB 825..W.W.	Aug-Sep	76.8
2007	3AB 825.3	Aug-Sep	107.9
2007	3AB 825.4	Aug-Sep	134.9
2007	3AB 825.5	Aug-Sep	99.7

A&B 2259

2007	3AB 825.5	Aug-Sep	1.6
2007	3AB 825.6.7	Aug-Sep	45.3
2007	3AB 825.A	Aug-Sep	66.8
		PumpSystem Monthly Total:	533
2007	3AB 825..W.W.	Sep-Oct	56.3
2007	3AB 825.4	Sep-Oct	63.9
2007	3AB 825.5	Sep-Oct	10.3
2007	3AB 825.5	Sep-Oct	33.7
2007	3AB 825.6.7	Sep-Oct	21.8
2007	3AB 825.A	Sep-Oct	18
		PumpSystem Monthly Total:	204
		PumpSystem Yearly Total:	2834.9

### 3AB922

2007	3AB 922 (METER).B	Apr-May	42.2
2007	3AB 922.A	Apr-May	9.9
2007	3AB 922.A	Apr-May	19.8
2007	3AB 922.S.1	Apr-May	66
2007	3AB 922.S.2	Apr-May	26.2
		PumpSystem Monthly Total:	164.1
2007	3AB 922 (METER).B	May-Jun	167.1
2007	3AB 922.A	May-Jun	94.8
2007	3AB 922.S.1	May-Jun	43.8
2007	3AB 922.S.2	May-Jun	77.2
		PumpSystem Monthly Total:	382.9
2007	3AB 922 (METER).B	Jun-Jul	264.4
2007	3AB 922.A	Jun-Jul	149.5
2007	3AB 922.S.1	Jun-Jul	92.1
2007	3AB 922.S.2	Jun-Jul	109.1
		PumpSystem Monthly Total:	615.1
2007	3AB 922 (METER).B	Jul-Aug	264.5
2007	3AB 922.A	Jul-Aug	116.5
2007	3AB 922.S.1	Jul-Aug	77.9
2007	3AB 922.S.2	Jul-Aug	44.5
		PumpSystem Monthly Total:	503.4
2007	3AB 922 (METER).B	Aug-Sep	196.9
2007	3AB 922.A	Aug-Sep	76.3
2007	3AB 922.S.1	Aug-Sep	36.3
2007	3AB 922.S.2	Aug-Sep	42.7
		PumpSystem Monthly Total:	352.2
2007	3AB 922 (METER).B	Sep-Oct	59.3
2007	3AB 922.A	Sep-Oct	63.2
2007	3AB 922.S.2	Sep-Oct	34.2
		PumpSystem Monthly Total:	156.7

PumpSystem Yearly Total: 2174.4

3B923

2007	3B 923 (METER).A	Apr-May	17
		PumpSystem Monthly Total:	17
2007	3B 923 (METER).A	May-Jun	89.6
		PumpSystem Monthly Total:	89.6
2007	3B 923 (METER).A	Jun-Jul	73.7
		PumpSystem Monthly Total:	73.7
2007	3B 923 (METER).A	Jul-Aug	76.8
		PumpSystem Monthly Total:	76.8
2007	3B 923 (METER).A	Aug-Sep	21
		PumpSystem Monthly Total:	21
		PumpSystem Yearly Total:	278.1

3BC921

2007	3BC 921.2	Apr-May	4.4
2007	3BC 921.2	Apr-May	4.4
2007	3BC 921.A	Apr-May	45.7
2007	3BC 921.B	Apr-May	16.7
2007	3BC 921.C	Apr-May	79.2
		PumpSystem Monthly Total:	150.4
2007	3BC 921.2	May-Jun	61
2007	3BC 921.A	May-Jun	90.9
2007	3BC 921.B	May-Jun	81.9
2007	3BC 921.C	May-Jun	83.3
		PumpSystem Monthly Total:	317.1
2007	3BC 921.2	Jun-Jul	128.9
2007	3BC 921.A	Jun-Jul	65.9
2007	3BC 921.B	Jun-Jul	140.9
2007	3BC 921.C	Jun-Jul	82.6
		PumpSystem Monthly Total:	418.3

2007	3BC 921.2	Jul-Aug	109.1
2007	3BC 921.A	Jul-Aug	95.2
2007	3BC 921.B	Jul-Aug	96.1
2007	3BC 921.C	Jul-Aug	83.3
		PumpSystem Monthly Total:	383.7
2007	3BC 921.1	Aug-Sep	36.9
2007	3BC 921.2	Aug-Sep	58.2
2007	3BC 921.A	Aug-Sep	59.5
2007	3BC 921.B	Aug-Sep	53.6
2007	3BC 921.C	Aug-Sep	85.9

2007	3BC 921.1	PumpSystem Monthly Total:	294.1
2007	3BC 921.2	Sep-Oct	13.1
		Sep-Oct	13.1
		PumpSystem Monthly Total:	26.2

PumpSystem Yearly Total: 1589.8

A&B 2261

**3C922**

2007	3C 922 . METER	Apr-May	56	
		<i>PumpSystem Monthly Total:</i>		
2007	3C 922 . METER	May-Jun	108.2	
		<i>PumpSystem Monthly Total:</i>		
2007	3C 922 . METER	Jun-Jul	161.2	
		<i>PumpSystem Monthly Total:</i>		
2007	3C 922 . METER	Jul-Aug	104.6	
		<i>PumpSystem Monthly Total:</i>		
2007	3C 922 . METER	Aug-Sep	139.7	
		<i>PumpSystem Monthly Total:</i>		
2007	3C 922 . METER	Sep-Oct	31.7	
		<i>PumpSystem Monthly Total:</i>		
		<i>PumpSystem Yearly Total:</i>		
			601.4	

**3CD825**

2007	3CD 825.0.1.1	Apr-May	67.7	
2007	3CD 825.A	Apr-May	10.3	
2007	3CD 825.B	Apr-May	5	
2007	3CD 825.B	Apr-May	32.3	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.0.1.1	May-Jun	81.8	
2007	3CD 825.A	May-Jun	72.9	
2007	3CD 825.B	May-Jun	56.6	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.0.1.1	Jun-Jul	72.7	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.A	Jun-Jul	181.7	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.B	Jun-Jul	243.4	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.0.1.1	Jul-Aug	92.2	
2007	3CD 825.0.1.1	Jul-Aug	2.8	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.A	Jul-Aug	112.3	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.B	Jul-Aug	282.8	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.0.1.1	Aug-Sep	98.8	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.A	Aug-Sep	119.4	
2007	3CD 825.B	Aug-Sep	18.2	
		<i>PumpSystem Monthly Total:</i>		
2007	3CD 825.B	Aug-Sep	233.6	
2007	3CD 825.M.W..WEST	Aug-Sep	14.7	

		<i>PumpSystem Monthly Total:</i>	484.7
2007	3CD 825.0.1.1	Sep-Oct	38.6
2007	3CD 825.0.1.1	Sep-Oct	1
2007	3CD 825.A	Sep-Oct	35.7
2007	3CD 825.B	Sep-Oct	62.7
		<i>PumpSystem Monthly Total:</i>	138

*PumpSystem Yearly Total:* 1937.2

### 3D922

2007	3D 922.A Meter	Apr-May	20.6
		<i>PumpSystem Monthly Total:</i>	20.6
2007	3D 922.A Meter	May-Jun	85.2
2007	3D 922.B Meter	May-Jun	78.3
		<i>PumpSystem Monthly Total:</i>	163.5
2007	3D 922.A Meter	Jun-Jul	80.1
2007	3D 922.B Meter	Jun-Jul	139.7
		<i>PumpSystem Monthly Total:</i>	219.8
2007	3D 922.B Meter	Jul-Aug	136.7
		<i>PumpSystem Monthly Total:</i>	136.7
2007	3D 922.A Meter	Aug-Sep	41.5
2007	3D 922.B Meter	Aug-Sep	78.7
		<i>PumpSystem Monthly Total:</i>	120.2
2007	3D 922.A Meter	Sep-Oct	17
2007	3D 922.B Meter	Sep-Oct	25.9
		<i>PumpSystem Monthly Total:</i>	42.9
		<i>PumpSystem Yearly Total:</i>	703.7

### 3E825

2007	3E 825.A	Apr-May	30.9
2007	3E 825.M.W	Apr-May	9.1
		<i>PumpSystem Monthly Total:</i>	40
2007	3E 825.A	May-Jun	95.8
2007	3E 825.M.W	May-Jun	79.2
		<i>PumpSystem Monthly Total:</i>	175
2007	3E 825.A	Jun-Jul	113.4
2007	3E 825.M.W	Jun-Jul	131.5
		<i>PumpSystem Monthly Total:</i>	244.9
2007	3E 825.M.W	Jul-Aug	149.5
		<i>PumpSystem Monthly Total:</i>	149.5
2007	3E 825.A	Aug-Sep	52.6
2007	3E 825.M.W	Aug-Sep	137.4
		<i>PumpSystem Monthly Total:</i>	190
2007	3E 825.M.W	Sep-Oct	45.2
		<i>PumpSystem Monthly Total:</i>	45.2

PumpSystem Yearly Total: 844.6

4A824

2007	4A 824.1	Apr-May	25.4
2007	4A 824.2	Apr-May	33.9
2007	4A 824.3	Apr-May	41.6
2007	4A 824.A	Apr-May	26.8
2007	4A 824.B	Apr-May	3.4
		PumpSystem Monthly Total:	131.1
2007	4A 824.1	May-Jun	72.4
2007	4A 824.2	May-Jun	78.5
2007	4A 824.3	May-Jun	50.8
2007	4A 824.A	May-Jun	83
2007	4A 824.B	May-Jun	124.8
		PumpSystem Monthly Total:	409.5
2007	4A 824.1	Jun-Jul	116.5
2007	4A 824.2	Jun-Jul	120.3
2007	4A 824.3	Jun-Jul	85.8
2007	4A 824.A	Jun-Jul	95.2
2007	4A 824.B	Jun-Jul	34.8
		PumpSystem Monthly Total:	452.6
2007	4A 824.1	Jul-Aug	96.4
2007	4A 824.2	Jul-Aug	79.3
2007	4A 824.3	Jul-Aug	132.3
2007	4A 824.A	Jul-Aug	15.9
2007	4A 824.B	Jul-Aug	122.6
		PumpSystem Monthly Total:	446.5
2007	4A 824.1	Aug-Sep	60.8
2007	4A 824.2	Aug-Sep	76.8
2007	4A 824.3	Aug-Sep	96.4
2007	4A 824.B	Aug-Sep	109
		PumpSystem Monthly Total:	343
2007	4A 824.1	Sep-Oct	41.1
2007	4A 824.2	Sep-Oct	36.1
2007	4A 824.3	Sep-Oct	24.6
2007	4A 824.A	Sep-Oct	2.7
		PumpSystem Monthly Total:	104.5
		PumpSystem Yearly Total:	1887.2

4AB823

2007	4AB 823.(WASTEWAY).S.3	Apr-May	14.8
2007	4AB 823.A	Apr-May	36.5
2007	4AB 823.A	Apr-May	0.4
2007	4AB 823.N.0.1	Apr-May	17.7
2007	4AB 823.N.1	Apr-May	3.6
2007	4AB 823.N.1	Apr-May	7.1

2007	4AB 823.S.1	Apr-May	2.1
2007	4AB 823.S.1	Apr-May	7.9
2007	4AB 823.S.2	Apr-May	20.4
2007	4AB 823.S.6.0	Apr-May	27.8
<i>PumpSystem Monthly Total:</i>			138.3
2007	4AB 823.(WASTEWAY).S.3	May-Jun	111.6
2007	4AB 823.A	May-Jun	39.2
2007	4AB 823.A	May-Jun	0.6
2007	4AB 823.N.0.1	May-Jun	24.6
2007	4AB 823.N.1	May-Jun	48.6
2007	4AB 823.S.1	May-Jun	0.6
2007	4AB 823.S.1	May-Jun	78.2
2007	4AB 823.S.2	May-Jun	91
2007	4AB 823.S.6.0	May-Jun	81.7
<i>PumpSystem Monthly Total:</i>			476.1
2007	4AB 823.(WASTEWAY).S.3	Jun-Jul	125.5
2007	4AB 823.A	Jun-Jul	0.6
2007	4AB 823.A	Jun-Jul	93.5
2007	4AB 823.N.0.1	Jun-Jul	102.1
2007	4AB 823.N.1	Jun-Jul	78.8
2007	4AB 823.S.1	Jun-Jul	89.3
2007	4AB 823.S.1	Jun-Jul	2
2007	4AB 823.S.2	Jun-Jul	111.9
2007	4AB 823.S.6.0	Jun-Jul	83
<i>PumpSystem Monthly Total:</i>			686.7
2007	4AB 823.(WASTEWAY).S.3	Jul-Aug	73.7
2007	4AB 823.A	Jul-Aug	97.7
2007	4AB 823.N.0.1	Jul-Aug	120.8
2007	4AB 823.N.1	Jul-Aug	55.4
2007	4AB 823.S.1	Jul-Aug	1.2
2007	4AB 823.S.1	Jul-Aug	88.4
2007	4AB 823.S.2	Jul-Aug	31.5
2007	4AB 823.S.6.0	Jul-Aug	18.7
<i>PumpSystem Monthly Total:</i>			487.4
2007	4AB 823.(WASTEWAY).S.3	Aug-Sep	79
2007	4AB 823.A	Aug-Sep	60.1
2007	4AB 823.A	Aug-Sep	0.2
2007	4AB 823.N.0.1	Aug-Sep	92.3
2007	4AB 823.N.1	Aug-Sep	36
2007	4AB 823.S.1	Aug-Sep	110.5
2007	4AB 823.S.2	Aug-Sep	63.5
2007	4AB 823.S.6.0	Aug-Sep	22.6
<i>PumpSystem Monthly Total:</i>			464.2
2007	4AB 823.(WASTEWAY).S.3	Sep-Oct	10.7
2007	4AB 823.A	Sep-Oct	9.1
2007	4AB 823.N.0.1	Sep-Oct	31.5

2007	4AB 823.S.1	Sep-Oct	60.1
		<i>PumpSystem Monthly Total:</i>	111.4
		<i>PumpSystem Yearly Total:</i>	2364.1

### 4BC824

2007	4BC 824.1	Apr-May	26.4
2007	4BC 824.1.2	Apr-May	26.1
2007	4BC 824.2	Apr-May	44.2
2007	4BC 824.2	Apr-May	19.8
2007	4BC 824.A	Apr-May	48.3
		<i>PumpSystem Monthly Total:</i>	164.8
2007	4BC 824.1	May-Jun	55.7
2007	4BC 824.1.2	May-Jun	80.2
2007	4BC 824.2	May-Jun	141.8
2007	4BC 824.A	May-Jun	116
		<i>PumpSystem Monthly Total:</i>	393.7
2007	4BC 824.1	Jun-Jul	62.5
2007	4BC 824.1.2	Jun-Jul	90.4
2007	4BC 824.2	Jun-Jul	177.5
2007	4BC 824.A	Jun-Jul	66.2
2007	4BC 824.A	Jun-Jul	0
2007	4BC 824.A	Jun-Jul	4.4
		<i>PumpSystem Monthly Total:</i>	401
2007	4BC 824.1	Jul-Aug	57.3
2007	4BC 824.2	Jul-Aug	166.8
2007	4BC 824.A	Jul-Aug	2
2007	4BC 824.A	Jul-Aug	3.3

2007	4BC 824.1	Aug-Sep	51
		<i>PumpSystem Monthly Total:</i>	229.4
2007	4BC 824.2	Aug-Sep	153.9
2007	4BC 824.A	Aug-Sep	0.8
2007	4BC 824.A	Aug-Sep	2
2007	4BC 824.A	Aug-Sep	47.4

2007	4BC 824.1	Sep-Oct	11.1
2007	4BC 824.2	Sep-Oct	22.1
2007	4BC 824.A	Sep-Oct	0.4
		<i>PumpSystem Monthly Total:</i>	255.1

		<i>PumpSystem Monthly Total:</i>	33.6
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		<i>PumpSystem Yearly Total:</i>	1477.6
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### 5AB825

2007	5AB 825 .B	Apr-May	20.4
2007	5AB 825.0.9	Apr-May	21.1
2007	5AB 825.2	Apr-May	20.6
2007	5AB 825.2	Apr-May	36.5
2007	5AB 825.3.2.1	Apr-May	34.1
2007	5AB 825.3.2.2	Apr-May	66.8

2007	5AB 825.A	Apr-May	63.1
<i>PumpSystem Monthly Total:</i>			262.6
2007	5AB 825.B	May-Jun	145.3
2007	5AB 825.0.9	May-Jun	72.9
2007	5AB 825.1	May-Jun	100.1
2007	5AB 825.2	May-Jun	154.5
2007	5AB 825.2	May-Jun	15.3
2007	5AB 825.3.2.1	May-Jun	69.3
2007	5AB 825.3.2.2	May-Jun	130.4
2007	5AB 825.A	May-Jun	148
<i>PumpSystem Monthly Total:</i>			835.8
2007	5AB 825.B	Jun-Jul	155.7
2007	5AB 825.0.9	Jun-Jul	74.2
2007	5AB 825.1	Jun-Jul	103.8
2007	5AB 825.2	Jun-Jul	117.5
2007	5AB 825.2	Jun-Jul	4.8
2007	5AB 825.3.2.1	Jun-Jul	104.2
2007	5AB 825.3.2.2	Jun-Jul	166.7
2007	5AB 825.A	Jun-Jul	136.8
<i>PumpSystem Monthly Total:</i>			863.7
2007	5AB 825.B	Jul-Aug	107.1
2007	5AB 825.0.9	Jul-Aug	0.8
2007	5AB 825.0.9	Jul-Aug	2.4
2007	5AB 825.1	Jul-Aug	153.5
2007	5AB 825.2	Jul-Aug	29.6
2007	5AB 825.3.2.1	Jul-Aug	141.4
2007	5AB 825.3.2.2	Jul-Aug	172.5
<i>PumpSystem Monthly Total:</i>			607.3
2007	5AB 825.B	Aug-Sep	110.9
2007	5AB 825.0.9	Aug-Sep	21.8
2007	5AB 825.0.9	Aug-Sep	0.9
2007	5AB 825.1	Aug-Sep	11.8
2007	5AB 825.2	Aug-Sep	32
2007	5AB 825.2	Aug-Sep	8.9
2007	5AB 825.3.2.1	Aug-Sep	114.6
2007	5AB 825.3.2.2	Aug-Sep	170.2
2007	5AB 825.A	Aug-Sep	70.3

		<i>PumpSystem Monthly Total:</i>	541.4
2007	5AB 825 .B	Sep-Oct	41.2
2007	5AB 825.0.9	Sep-Oct	1.1
2007	5AB 825.1	Sep-Oct	16.3
2007	5AB 825.3.2.2	Sep-Oct	79.1

*PumpSystem Monthly Total:*      137.7

*PumpSystem Yearly Total:*      3248.5

**5BC823**

2007	5BC 823.A Met	Apr-May	21.5
2007	5BC 823.B METER	Apr-May	0
2007	5BC 823.D	Apr-May	1.2
2007	5BC 823.E.1 Meter	Apr-May	20.3
2007	5BC 823.E.2 Meter	Apr-May	30.1
2007	5BC 823.E.2 Meter	Apr-May	5

*PumpSystem Monthly Total:*      78.1

2007	5BC 823.A Met	May-Jun	62.3
2007	5BC 823.B Meter	May-Jun	99
2007	5BC 823.B METER	May-Jun	1.4
2007	5BC 823.C Meter	May-Jun	37.4
2007	5BC 823.D	May-Jun	1.9
2007	5BC 823.E.1 Meter	May-Jun	43.2
2007	5BC 823.E.2 Meter	May-Jun	43.8

*PumpSystem Monthly Total:*      289

2007	5BC 823.A Met	Jun-Jul	85.3
2007	5BC 823.B Meter	Jun-Jul	154.5
2007	5BC 823.C Meter	Jun-Jul	91.7
2007	5BC 823.D	Jun-Jul	1.8
2007	5BC 823.E.1 Meter	Jun-Jul	87.3
2007	5BC 823.E.2 Meter	Jun-Jul	107.2

*PumpSystem Monthly Total:*      527.8

2007	5BC 823.A Met	Jul-Aug	14.2
2007	5BC 823.B Meter	Jul-Aug	159.4
2007	5BC 823.C Meter	Jul-Aug	98
2007	5BC 823.D	Jul-Aug	1.3
2007	5BC 823.E.1 Meter	Jul-Aug	89.3
2007	5BC 823.E.2 Meter	Jul-Aug	116

*PumpSystem Monthly Total:*      478.2

2007	5BC 823.A Met	Aug-Sep	26
2007	5BC 823.B Meter	Aug-Sep	68.3
2007	5BC 823.C Meter	Aug-Sep	37.1
2007	5BC 823.D	Aug-Sep	1.7
2007	5BC 823.E.1 Meter	Aug-Sep	73.2
2007	5BC 823.E.2 Meter	Aug-Sep	115.6

*PumpSystem Monthly Total:*      321.9

2007	5BC 823.A Met	Sep-Oct	10.8
2007	5BC 823.B Meter	Sep-Oct	20.9

2007	5BC 823.C Meter	Sep-Oct	9
2007	5BC 823.E.1 Meter	Sep-Oct	9.8
2007	5BC 823.E.2 Meter	Sep-Oct	9.2
		<i>PumpSystem Monthly Total:</i>	59.7

*PumpSystem Yearly Total:* 1754.7

6A824

2007	6A 824.1	Apr-May	9.4
2007	6A 824.1	Apr-May	53.6
2007	6A 824.3	Apr-May	23.7
2007	6A 824.3	Apr-May	45.1
2007	6A 824.4	Apr-May	15.5
2007	6A 824.4	Apr-May	16.4
		<i>PumpSystem Monthly Total:</i>	163.7

2007	6A 824.1	May-Jun	101.5
2007	6A 824.3	May-Jun	54.1
2007	6A 824.3	May-Jun	102.7
2007	6A 824.4	May-Jun	42.5
2007	6A 824.5	May-Jun	0.4

*PumpSystem Monthly Total:* 301.2

2007	6A 824.1	Jun-Jul	160.6
2007	6A 824.3	Jun-Jul	3.5
2007	6A 824.3	Jun-Jul	43.8
2007	6A 824.3	Jun-Jul	23.2
2007	6A 824.4	Jun-Jul	76.8
2007	6A 824.5	Jun-Jul	0.4

*PumpSystem Monthly Total:* 308.3

2007	6A 824.1	Jul-Aug	110.9
2007	6A 824.3	Jul-Aug	7.1
2007	6A 824.4	Jul-Aug	79.8
2007	6A 824.5	Jul-Aug	0.4

*PumpSystem Monthly Total:* 198.2

2007	6A 824.1	Aug-Sep	105.7
2007	6A 824.3	Aug-Sep	3.5
2007	6A 824.4	Aug-Sep	67.2
2007	6A 824.5	Aug-Sep	0.4

*PumpSystem Monthly Total:* 176.8

2007	6A 824.1	Sep-Oct	29.6
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*PumpSystem Monthly Total:* 29.6

*PumpSystem Yearly Total:* 1177.8

6A923

2007	6A 923 WASTEWAY.A	Apr-May	34.1
2007	6A 923.B	Apr-May	47
2007	6A 923.C	Apr-May	17.5
		<i>PumpSystem Monthly Total:</i>	98.6

A&B 2269

2007	6A 923 WASTEWAY.A	May-Jun	90.1
2007	6A 923.B	May-Jun	142.3
2007	6A 923.C	May-Jun	62.5
<i>PumpSystem Monthly Total:</i>			294.9
2007	6A 923 WASTEWAY.A	Jun-Jul	156.4
2007	6A 923.B	Jun-Jul	127.3
2007	6A 923.C	Jun-Jul	145.3
<i>PumpSystem Monthly Total:</i>			429
2007	6A 923 WASTEWAY.A	Jul-Aug	104.1
2007	6A 923.B	Jul-Aug	193.5
2007	6A 923.C	Jul-Aug	68.7
<i>PumpSystem Monthly Total:</i>			366.3
2007	6A 923 WASTEWAY.A	Aug-Sep	50.8
2007	6A 923.B	Aug-Sep	127.3
2007	6A 923.C	Aug-Sep	107.9
<i>PumpSystem Monthly Total:</i>			286
2007	6A 923 WASTEWAY.A	Sep-Oct	21.4
2007	6A 923.B	Sep-Oct	47.2
2007	6A 923.C	Sep-Oct	33.7
<i>PumpSystem Monthly Total:</i>			102.3
<i>PumpSystem Yearly Total:</i>			1577.1

6AB825

2007	6AB 825.1	Apr-May	123
2007	6AB 825.1	Apr-May	20.8
2007	6AB 825.2	Apr-May	109
2007	6AB 825.3	Apr-May	37.5
2007	6AB 825.A	Apr-May	27.4
<i>PumpSystem Monthly Total:</i>			317.7
2007	6AB 825.1	May-Jun	68.1
2007	6AB 825.1	May-Jun	34.2
2007	6AB 825.2	May-Jun	86.8
2007	6AB 825.3	May-Jun	92.4
2007	6AB 825.A	May-Jun	36.4
<i>PumpSystem Monthly Total:</i>			317.9
2007	6AB 825.1	Jun-Jul	65.9
2007	6AB 825.1	Jun-Jul	37.2
2007	6AB 825.2	Jun-Jul	82.4
2007	6AB 825.3	Jun-Jul	157.5
2007	6AB 825.A	Jun-Jul	101.7
<i>PumpSystem Monthly Total:</i>			444.7

A&B 2270

2007	6AB 825.1	Jul-Aug	19.8
2007	6AB 825.1	Jul-Aug	62.3
2007	6AB 825.2	Jul-Aug	89.3
2007	6AB 825.3	Jul-Aug	138.8
2007	6AB 825.A	Jul-Aug	89.6
		<i>PumpSystem Monthly Total:</i>	<b>399.8</b>
2007	6AB 825.1	Aug-Sep	56.7
2007	6AB 825.1	Aug-Sep	17.1
2007	6AB 825.2	Aug-Sep	55.8
2007	6AB 825.3	Aug-Sep	76.4
2007	6AB 825.A	Aug-Sep	67.4
		<i>PumpSystem Monthly Total:</i>	<b>273.4</b>
2007	6AB 825.1	Sep-Oct	50
2007	6AB 825.2	Sep-Oct	34.7
2007	6AB 825.3	Sep-Oct	27.8
2007	6AB 825.A	Sep-Oct	19
		<i>PumpSystem Monthly Total:</i>	<b>131.5</b>
		<i>PumpSystem Yearly Total:</i>	<b>1885</b>
<b>6B824</b>			
2007	6B 824.1	Apr-May	56.7
2007	6B 824.2	Apr-May	58.5
2007	6B 824.A	Apr-May	20.2
		<i>PumpSystem Monthly Total:</i>	<b>135.4</b>
2007	6B 824.1	May-Jun	80.3
2007	6B 824.1.7	May-Jun	33.1
2007	6B 824.2	May-Jun	80.3
2007	6B 824.A	May-Jun	93.2
		<i>PumpSystem Monthly Total:</i>	<b>286.9</b>
2007	6B 824.1	Jun-Jul	88.2
2007	6B 824.1.7	Jun-Jul	82.6
2007	6B 824.2	Jun-Jul	77.8
2007	6B 824.A	Jun-Jul	86.8
		<i>PumpSystem Monthly Total:</i>	<b>335.4</b>
2007	6B 824.1	Jul-Aug	49.7
2007	6B 824.1.7	Jul-Aug	92.2
2007	6B 824.2	Jul-Aug	56.8
2007	6B 824.A	Jul-Aug	27.7
		<i>PumpSystem Monthly Total:</i>	<b>226.4</b>
2007	6B 824.1	Aug-Sep	41.8
2007	6B 824.1.7	Aug-Sep	55.7
2007	6B 824.2	Aug-Sep	42
2007	6B 824.A	Aug-Sep	52.2
		<i>PumpSystem Monthly Total:</i>	<b>191.7</b>
2007	6B 824.1	Sep-Oct	13.9
2007	6B 824.1.7	Sep-Oct	17.9
2007	6B 824.2	Sep-Oct	24.4
2007	6B 824.A	Sep-Oct	3.4

PumpSystem Monthly Total: 59.6

PumpSystem Yearly Total: 1235.4

6B923

2007	6B 923.A	Apr-May	24.5	
		PumpSystem Monthly Total:	24.5	
2007	6B 923.A	May-Jun	20.3	
2007	6B 923.A	May-Jun	131.9	
		PumpSystem Monthly Total:	152.2	
2007	6B 923.A	Jun-Jul	175	
2007	6B 923.A	Jun-Jul	26.8	
		PumpSystem Monthly Total:	201.8	
2007	6B 923.A	Jul-Aug	94.3	
2007	6B 923.A	Jul-Aug	20.4	
		PumpSystem Monthly Total:	114.7	
2007	6B 923.A	Aug-Sep	61	
2007	6B 923.A	Aug-Sep	5.4	
		PumpSystem Monthly Total:	66.4	
2007	6B 923.A	Sep-Oct	6.5	
		PumpSystem Monthly Total:	6.5	
		PumpSystem Yearly Total:	566.1	

6C824

2007	6C 824.A METER	May-Jun	36.6	
		PumpSystem Monthly Total:	36.6	
2007	6C 824.A METER	Jun-Jul	89.5	
		PumpSystem Monthly Total:	89.5	
2007	6C 824.A METER	Jul-Aug	88.3	
		PumpSystem Monthly Total:	88.3	
2007	6C 824.A METER	Aug-Sep	55.4	
		PumpSystem Monthly Total:	55.4	
2007	6C 824.A METER	Sep-Oct	16.3	
		PumpSystem Monthly Total:	16.3	
		PumpSystem Yearly Total:	286.1	

7A824

2007	7A 824.1	Apr-May	43.2	
2007	7A 824.2	Apr-May	13.8	
2007	7A 824.A	Apr-May	27.4	
2007	7A 824.B	Apr-May	28.2	
2007	7A 824.C	Apr-May	17.5	
		PumpSystem Monthly Total:	130.1	
2007	7A 824.1	May-Jun	119.7	
2007	7A 824.2	May-Jun	96.6	
2007	7A 824.A	May-Jun	13.5	
2007	7A 824.B	May-Jun	185.3	
2007	7A 824.C	May-Jun	40.9	
		PumpSystem Monthly Total:	456	

2007	7A 824.1	Jun-Jul	69.4
2007	7A 824.2	Jun-Jul	140.4
2007	7A 824.A	Jun-Jul	11.5
2007	7A 824.B	Jun-Jul	298.9
2007	7A 824.C	Jun-Jul	41.2
		<i>PumpSystem Monthly Total:</i>	561.4
2007	7A 824.2	Jul-Aug	19.8
2007	7A 824.A	Jul-Aug	7.1
2007	7A 824.B	Jul-Aug	298.2
		<i>PumpSystem Monthly Total:</i>	325.1
2007	7A 824.1	Aug-Sep	31.9
2007	7A 824.A	Aug-Sep	6
2007	7A 824.B	Aug-Sep	234.9
2007	7A 824.C	Aug-Sep	13.8
		<i>PumpSystem Monthly Total:</i>	286.6
2007	7A 824.2	Sep-Oct	18.9
2007	7A 824.A	Sep-Oct	16.7
2007	7A 824.B	Sep-Oct	65.5
		<i>PumpSystem Monthly Total:</i>	101.1
		<i>PumpSystem Yearly Total:</i>	1860.3

7AB922

2007	7AB 922 S.6,7.2	Apr-May	48.9
2007	7AB 922.E.2	Apr-May	38.8
2007	7AB 922.S.1	Apr-May	6.7
2007	7AB 922.S.2 . Meter	Apr-May	17.9
2007	7AB 922.S.5,6.1	Apr-May	13.7
		<i>PumpSystem Monthly Total:</i>	126
2007	7AB 922 S.6,7.2	May-Jun	96.1
2007	7AB 922.A	May-Jun	101.7
2007	7AB 922.E.2	May-Jun	77.9
2007	7AB 922.S.1	May-Jun	26.1
2007	7AB 922.S.2 . Meter	May-Jun	91.2
2007	7AB 922.S.5,6.1	May-Jun	83.8
2007	7AB 922.S.5.6.1	May-Jun	87.9
		<i>PumpSystem Monthly Total:</i>	564.7
2007	7AB 922 S.6,7.2	Jun-Jul	111.9
2007	7AB 922.A	Jun-Jul	97.7
2007	7AB 922.E.2	Jun-Jul	102.6
2007	7AB 922.S.1	Jun-Jul	64.4
2007	7AB 922.S.2 . Meter	Jun-Jul	87.7
2007	7AB 922.S.5,6.1	Jun-Jul	104.3
2007	7AB 922.S.5.6.1	Jun-Jul	97.9

		<i>PumpSystem Monthly Total:</i>	666.5
2007	7AB 922 S.6,7.2	Jul-Aug	123
2007	7AB 922.A	Jul-Aug	20.8
2007	7AB 922.E.2	Jul-Aug	73.6
2007	7AB 922.S.1	Jul-Aug	80.6
2007	7AB 922.S.2 . Meter	Jul-Aug	28.4
2007	7AB 922.S.5,6.1	Jul-Aug	103.4
2007	7AB 922.S.5.6.1	Jul-Aug	4.8
		<i>PumpSystem Monthly Total:</i>	434.6
2007	7AB 922 S.6,7.2	Aug-Sep	75.1
2007	7AB 922.A	Aug-Sep	9.3
2007	7AB 922.E.2	Aug-Sep	60.2
2007	7AB 922.S.1	Aug-Sep	67
2007	7AB 922.S.2 . Meter	Aug-Sep	19.4
2007	7AB 922.S.5,6.1	Aug-Sep	80
		<i>PumpSystem Monthly Total:</i>	311
2007	7AB 922 S.6,7.2	Sep-Oct	75.1
2007	7AB 922.A	Sep-Oct	62.8
2007	7AB 922.E.2	Sep-Oct	9.5
2007	7AB 922.S.1	Sep-Oct	7.1
2007	7AB 922.S.2 . Meter	Sep-Oct	54.9
2007	7AB 922.S.5,6.1	Sep-Oct	71.3
2007	7AB 922.S.5.6.1	Sep-Oct	59.5
		<i>PumpSystem Monthly Total:</i>	340.2
		<i>PumpSystem Yearly Total:</i>	2443

8A823

2007	8A 823 (METER).C	Apr-May	89.8
2007	8A 823.A Meter	Apr-May	16.3
2007	8A 823.B METER	Apr-May	23
		<i>PumpSystem Monthly Total:</i>	129.1
2007	8A 823 (METER).C	May-Jun	143
2007	8A 823.A Meter	May-Jun	32.7
2007	8A 823.B METER	May-Jun	160.1
		<i>PumpSystem Monthly Total:</i>	335.8
2007	8A 823 (METER).C	Jun-Jul	154.6
2007	8A 823.A Meter	Jun-Jul	97.1
2007	8A 823.B METER	Jun-Jul	59.2
		<i>PumpSystem Monthly Total:</i>	310.9
2007	8A 823 (METER).C	Jul-Aug	61.2
2007	8A 823.A Meter	Jul-Aug	111.1
2007	8A 823.B METER	Jul-Aug	112
		<i>PumpSystem Monthly Total:</i>	284.3
2007	8A 823 (METER).C	Aug-Sep	107.7
2007	8A 823.A Meter	Aug-Sep	70
2007	8A 823.B METER	Aug-Sep	35.6

A&B 2274

			<i>PumpSystem Monthly Total:</i>	213.3
2007	8A 823 (METER).C		Sep-Oct	43.9
2007	8A 823.A Meter		Sep-Oct	10.5
2007	8A 823.B METER		Sep-Oct	5.8

		<i>PumpSystem Monthly Total:</i>	60.2
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		<i>PumpSystem Yearly Total:</i>	1333.6
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**8A824**

2007	8A 824.1		Apr-May	54.7
2007	8A 824.2		Apr-May	37.9
2007	8A 824.3		Apr-May	40.7
2007	8A 824.B		Apr-May	75.4

		<i>PumpSystem Monthly Total:</i>	208.7
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2007	8A 824.1		May-Jun	59.7
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2007	8A 824.2		May-Jun	132.4
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2007	8A 824.3		May-Jun	121.7
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2007	8A 824.A		May-Jun	24.9
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2007	8A 824.B		May-Jun	121.7
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		<i>PumpSystem Monthly Total:</i>	460.4
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2007	8A 824.1		Jun-Jul	124.1
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2007	8A 824.2		Jun-Jul	106.5
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2007	8A 824.3		Jun-Jul	71.4
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2007	8A 824.A		Jun-Jul	26.4
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2007	8A 824.B		Jun-Jul	123.6
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		<i>PumpSystem Monthly Total:</i>	452
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2007	8A 824.1		Jul-Aug	158.7
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2007	8A 824.A		Jul-Aug	26.7
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2007	8A 824.B		Jul-Aug	87.8
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		<i>PumpSystem Monthly Total:</i>	273.2
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2007	8A 824.1		Aug-Sep	67.6
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2007	8A 824.2		Aug-Sep	81.9
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2007	8A 824.3		Aug-Sep	56.7
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2007	8A 824.B		Aug-Sep	47.4
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		<i>PumpSystem Monthly Total:</i>	253.6
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2007	8A 824.1		Sep-Oct	25.4
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2007	8A 824.2		Sep-Oct	30.9
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2007	8A 824.B		Sep-Oct	15.7
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		<i>PumpSystem Monthly Total:</i>	72
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		<i>PumpSystem Yearly Total:</i>	1719.9
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**9A921**

2007	9A 921.A Meter		Apr-May	30.7
2007	9A 921.B Meter		Apr-May	31.1

		<i>PumpSystem Monthly Total:</i>	61.8
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2007	9A 921.A Meter		May-Jun	80.4
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2007	9A 921.B Meter	May-Jun	151.5
2007	9A 921.C	May-Jun	0.1
		<i>PumpSystem Monthly Total:</i>	232
2007	9A 921.A Meter	Jun-Jul	78.2
2007	9A 921.B Meter	Jun-Jul	110.1
		<i>PumpSystem Monthly Total:</i>	188.3
2007	9A 921.A Meter	Jul-Aug	94.2
		<i>PumpSystem Monthly Total:</i>	94.2
2007	9A 921.A Meter	Aug-Sep	52.7
		<i>PumpSystem Monthly Total:</i>	52.7
		<i>PumpSystem Yearly Total:</i>	629

9B922

2007	9B 922.A	Apr-May	26.2
2007	9B 922.B	Apr-May	47.4
		<i>PumpSystem Monthly Total:</i>	73.6
2007	9B 922.A	May-Jun	104.6
2007	9B 922.B	May-Jun	148.2
		<i>PumpSystem Monthly Total:</i>	252.8
2007	9B 922.A	Jun-Jul	109.7
2007	9B 922.B	Jun-Jul	147.8
		<i>PumpSystem Monthly Total:</i>	257.5
2007	9B 922.B	Jul-Aug	104.5
2007	9B 922.A	<i>PumpSystem Monthly Total:</i>	104.5
2007	9B 922.B	Aug-Sep	67.7
2007	9B 922.B	Aug-Sep	123.6
		<i>PumpSystem Monthly Total:</i>	191.3
2007	9B 922.B	Sep-Oct	56.7
		<i>PumpSystem Monthly Total:</i>	56.7
		<i>PumpSystem Yearly Total:</i>	936.4

9C922

2007	9C 922.A	Apr-May	34
		<i>PumpSystem Monthly Total:</i>	34
2007	9C 922.A	May-Jun	87.2
		<i>PumpSystem Monthly Total:</i>	87.2
2007	9C 922.A	Jun-Jul	139.6
		<i>PumpSystem Monthly Total:</i>	139.6
2007	9C 922.A	Jul-Aug	29.2
		<i>PumpSystem Monthly Total:</i>	29.2
		<i>PumpSystem Yearly Total:</i>	290

## Total System Acreage for 2007

Pump System	Acres	Water Right	Beneficial	Total Acres
		Water Right	Use &	
		36-2080 -	Enlargement	
1AB823	860.4	7.6	868.0	
1C823	551.5	8.7	560.2	
1A824	430.6	44.1	474.7	
1A921	398.3	0.0	398.3	
2A823	322.1	22.8	344.9	
2A824	126.4	11.0	137.4	
2A923	131.2	66.8	198.0	
2A1021	282.5	26.6	309.1	
3AB824	754.8	18.8	773.6	
3AB825	875.9	17.4	893.3	
3CD825	591.6	33.5	625.1	
3E825	262.4	32.3	294.7	
3A921	120.2	40.5	160.7	
3BC921	566.2	69.8	636.0	
3AB922	775.7	6.5	782.2	
3C922	225.6	9.7	235.3	
3D922	308.3	5.6	313.9	
3A923	291.3	6.5	297.8	
3B923	134.0	16.6	150.6	
4AB823	860.2	77.1	937.3	
4A824	568.9	11.3	580.2	
4BC824	531.7	5.0	536.7 4BC824 & 8A824 are interconnected	
8A824	582.7	11.9	594.6	
5BC823	633.8	76.6	710.4	
5AB825	987.0	43.1	1030.1	
6A824	479.0	0.0	479.0 6A824 & 7A824 are interconnected	
7A824	631.6	20.4	652.0	
6B824	359.7	8.3	368.0	
6C824	111.4	18.9	130.3	
6AB825	593.4	5.9	599.3	
6A923	480.0	61.1	541.1	
6B923	284.2	17.6	301.8	
7AB922	931.1	47.7	978.8	
8A823	424.9	2.4	427.3	
9A921	317.5	29.0	346.5	
9B922	281.3	50.1	331.4	
9C922	124.6	22.7	147.3	
10A823	175.0	6.9	181.9	
10A824	523.9	0.0	523.9	
10B824	216.8	0.0	216.8	
10C824	199.0	3.4	202.4	
11AB824	770.7	0.0	770.7 11AB824 & 11C824 are interconnected	
11C824	267.7	0.0	267.7	
11A825	274.0	16.8	290.8	
11B922	231.6	34.6	266.2	
11C922	280.4	4.8	285.2	

Pump System	Water Right Beneficial Use & Enlargement		
	Water Right 36-2080 -	Acres	Total Acres
		Acres	
12AB823		620.7	8.0
12CD823		734.8	30.9
12A824		336.2	44.3
12AB825		963.7	104.0
13AB824		974.2	21.3
13A825		160.0	0.0
14AB823		553.9	24.5
14A824		494.8	10.6
14C825		137.7	16.0
15AB823		783.5	21.6
15D823		100.8	5.1
15A824		359.4	0.0
15B824		164.8	0.0
15AC825		911.3	34.1
15AB922		253.3	1.7
17AB823		541.3	14.9
17C823		233.9	4.6
17A825		454.9	12.7
18A824		582.8	2.2
18AB922		649.8	44.3
19AB823		630.6	52.1
19AB825		915.0	8.9
19CD825		727.4	40.9
19A922		272.4	0.0
21A823		418.6	9.4
21B823		232.8	9.9
21A824		777.7	93.8
21B824		421.3	37.4
21A825		479.2	10.0
22A724		157.2	62.0
22B724		401.0	60.7
22C724		319.0	32.4
22A821		397.7	91.1
22A823		387.2	10.1
22A824		315.1	18.6
23A724		314.4	72.7
23AB823		437.3	17.2
23A824		580.9	86.0
23AB825		891.0	71.0
24A821		120.1	25.7
24AB823		972.1	8.1
24C823		305.4	7.8
24A825		288.5	12.6
25A823		207.5	8.7
26A724		384.4	63.1
26B724		159.6	45.6
26AB821		736.2	24.1

Pump System	Acres	Water Right	Beneficial	
		Water Right	Use &	
		36-2080 -	Enlargement	
26B823	408.1	6.6	414.7	
26A824	534.6	25.7	560.3	
27A725	127.9	15.1	143.0	
27A823	291.6	20.7	312.3	
27B823	213.3	6.3	219.6	
27C823	283.4	0.2	283.6	
28AB724	612.6	27.7	640.3	
28AB823	1023.2	81.7	1104.9	
28C823	315.8	2.2	318.0	
28A922	115.2	13.7	128.9	
29A725	282.3	30.5	312.8	
29AB823	827.2	26.0	853.2	
29A824	340.0	39.6	379.6	
30AB724	749.0	25.5	774.5	
30A725	433.8	36.4	470.2	
30A822	234.7	0.2	234.9	
30A824	308.7	1.3	310.0	
30B824	217.4	19.9	237.3	
30A922	422.4	2.1	424.5	
31A724	272.5	8.4	280.9	
31A725	267.6	46.8	314.4	
31A823	409.8	10.1	419.9	
31AB824	768.5	95.3	863.8	
32AB724	813.2	48.8	862.0	
32A725	267.7	33.9	301.6	
33AB724	667.0	22.0	689.0	
33A725	423.3	36.0	459.3	
34AB723	645.5	5.3	650.8	
34A724	451.5	36.3	487.8	
34A725	400.6	25.4	426.0	
34A823	266.0	0.0	266.0	
35AB724	706.7	90.2	796.9	
35A821	305.3	0.1	305.4	
35BC821	521.0	3.0	524.0	35BC821 & 35D821 are interconnected
35D821	586.8	28.9	615.7	
35AB822	793.4	144.8	938.2	
35C822	160.0	51.0	211.0	
35A823	475.0	18.1	493.1	
35B823	123.9	4.6	128.5	
35C823	232.4	0.0	232.4	
35D823	102.6	5.0	107.6	
24RL823	148.7	5.3	154.0	
17R824	175.2	10.1	185.3	
20RPOND	121.7	18.6	140.3	
20RL824	3.2	0.0	3.2	
20RR824	406.2	44.4	450.6	

Pump System	Water Right Beneficial Use & Enlargement		
	Acres	Acres	Total Acres
		Water Right 36-2080 -	
20G825	160.0	17.9	177.9
22G824	59.8	0.0	59.8
22G825	116.9	0.0	116.9
29RL824	42.8	3.5	46.3
29RR824	71.4	14.1	85.5
	61099.9	3610.4	64710.3
			0.0
4R1022	46.9	4.1	51.0
28OR922	134.6	0.0	134.6
29RRRL922	411.9	12.5	424.4
G3.0(33BC922)	530.8	0.0	530.8
S Pond	183.7	38.5	222.2
G13.78	14.8	0.0	14.8
	62422.6	3665.5	66088.1

Minidoka North Side Pumping Division

Hydrologic Data of Individual Wells

Annual Pump Report August 1, 1963

Page 1 of 6

Part II

Well No. and Group No.	Low Pumping Depth	Distance from Borehole	Start of Flow	c.f.s.	1963		1963		1963		1963	
					Period	Peak	Period	Peak	Period	Peak	Period	Peak
1A823	3	254.2 251.5	+ 18.5	1 248.3	9.60	9.74	1 9.60	9.72	1 76.60	77.5	1 1963	1963
1B823	3	253.3 251.5	+ 18.5	1 250.0	4.04	4.30	1 4.04	4.37	1 71.45	70.7	1 1963	1963
1C823	3	229.9 227.5	+ 12.5	1 221.1	7.36	7.70	1 7.36	7.43	1 74.87	76.9	1 1963	1963
1A824	3	184.2 184.4	+ 15.6	1 180.2	7.74	7.90	1 7.64	7.54	1 72.87	72.9	1 1963	1963
1A921	6	339.9 338.0	+ 22.0	1 333.4	7.36	7.60	1 7.36	7.07	1 78.96	76.9	1 1963	1963
2A823	3	232.4 231.9	+ 18.1	1 230.1	5.20	5.40	1 5.20	5.20	1 76.90	79.2	1 1963	1963
2A824	3	174.3 174.3	+ 15.7	1 173.7	1.90	1.96	1 1.90	1.90	1 69.07	69.0	1 1963	1963
2A923	4	154.7 155.5	+ 24.8	1 154.7	1.80	2.00	1 1.80	1.85	1 72.14	69.7	1 1963	1963
2A1021	1	373.7 380.1	+ 29.9	1 373.2	4.81	4.81	1 4.81	4.7	1 65.25	65.3	1 1963	1963
3A824	2	201.3 201.7	+ 18.3	1 197.9	9.12	9.56	1 9.12	8.80	1 80.10	80.9	1 1963	1963
3B824	2	198.3 198.7	+ 21.3	1 198.7	3.94	4.75	1 3.94	4.30	1 73.80	70.8	1 1963	1963
3A825	7	224.9 226.1	+ 13.9	1 220.9	6.82	7.59	1 6.82	7.42	1 74.14	78.5	1 1963	1963
3B825	7	223.4 224.9	+ 25.1	1 216.9	7.24	8.06	1 7.94	5.40	1 66.93	71.4	1 1963	1963
3C825	7	222.6 224.2	+ 15.8	1 217.4	6.11	6.18	1 5.84	6.25	1 74.72	75.5	1 1963	1963
3D825	7	223.3 224.5	+ 15.5	1 213.9	2.91	3.02	1 2.91	2.80	1 71.03	67.6	1 1963	1963
3E825	7	215.2 216.6	+ 3.4	1 216.0	4.06	4.15	1 4.06	4.11	1 72.50	72.6	1 1963	1963
3A921	6	314.0 314.6	+ 15.4	1 313.1	2.45	2.52	1 2.38	2.38	1 68.07	70.5	1 1963	1963
3B921	6	317.4 311.8	+ 18.2	1 310.2	7.43	7.78	1 7.42	7.48	1 71.37	73.76	1 1963	1963
3C921	5	318.0*	+ 12.0	1 317.0	7.90	7.97	1 7.78	7.90	1 7.90	7.90	1 1963	1963
3A922	5	238.0 237.4	+ 12.6	1 234.9	8.80	8.80	1 8.70	8.95	1 73.47	75.0	1 1963	1963
3B922	5	234.8 234.3	+ 5.7	1 234.2	3.62	4.46	1 3.62	4.60	1 56.3	73.0	1 1963	1963
3A923	4	172.9 178.8	+ 21.2	1 153.4	5.00	5.42	1 5.00	4.00	1 75.84	74.5	1 1963	1963
3B923	4	155.1 156.2	+ 3.8	1 151.8	2.20	2.24	1 2.20	2.20	1 77.47	76.9	1 1963	1963
3A1022	4	284.7 283.0	+ 7.0	1 279.5	3.86	4.01	1 3.86	3.86	1 69.51	70.4	1 1963	1963
4A823	4	250.9 249.0	+ 21.0	1 247.0	9.95	9.96	1 9.90	10.30	1 73.84	77.3	1 1963	1963
4B823	4	248.9 247.9	+ 22.1	1 247.3	4.22	4.41	1 4.22	4.09	1 72.47	69.1	1 1963	1963
4A824	2	205.8 206.0	+ 14.0	1 193.2	9.24	9.48	1 9.24	9.20	1 71.71	72.1	1 1963	1963
4B824	1	210.3 212.0	+ 18.0	1 204.8	9.24	9.47	1 9.24	9.10	1 75.26	69.9	1 1963	1963
4C824	5	216.8 219.4	+ 20.6	1 206.4	4.42	4.71	1 4.30	3.90	1 74.97	66.7	1 1963	1963
5B823	4	260.9 258.8	+ 21.2	1 251.9	6.78	6.90	1 6.78	6.94	1 70.98	74.3	1 1963	1963
5A822	7	208.7	+ 21.3	1 207.6	11.13	11.14	1 10.98	11.00	1 69.23	72.7	1 1963	1963
5B825	7	207.6 210.7	+ 19.3	1 207.8	4.66	5.22	1 4.66	5.10	1 66.41	67.5	1 1963	1963

**Manitoba North Side Pumping Division**

**Part II Hydrologic Data of Individual Wells**

**Annual Pump Report August 1, 1963**

**Page 2 of 6**

Well No. and Group No.	Low		1963		1963		1963		1963		1963		1963	
	Pumping Depth	Distance from Bottom	Low	Static Depth	Peak	Period	High	Low	Peak	Period	High	Low	c.f.s.	Water Level
<b>1962 : 1963</b>														
GA24	1	242.0	240.6	19.0	238.2	10.40	10.40	10.93	10.20	10.39	71.03	68.3		
GB24	4	243.4	241.0	19.0	234.6	5.75	5.75	5.87	5.66	5.57	74.17	72.2		
GC24	5	208.9	208.8	21.2	206.0	2.00	2.00	2.10	1.96	1.96	74.83	74.3		
GA25	7	176.4	175.2	24.8	175.0	6.50	6.67	6.18	6.20	6.20	65.82	64.5		
GB25	7	177.6	175.6	24.4	175.3	2.52	3.05	2.52	3.04	3.04	70.34	72.0		
GA23	1	186.6	186.5	13.5	187.1	9.40	9.55	9.40	9.34	9.34	72.42	70.2		
GB23	1	166.9	166.2	13.8	164.3	4.22	4.24	4.14	4.30	4.30	75.14	76.3		
TB24	1	188.2	185.4	19.6	183.2	7.38	7.64	7.38	7.38	7.38	61.28	63.08		
TA922	5	291.7	293.6	6.4	281.6	8.27	8.25	8.25	8.27	8.27	68.90	66.7		
TB922	5	293.9	294.2	15.8	293.8	8.08	8.23	8.08	8.08	8.08	71.66	73.6		
SA823	1	247.1	246.2	8.8	245.8	9.38	9.38	9.48	9.38	9.38	74.59	75.9		
SA824	1	188.4	188.2	13.8	183.2	7.65	7.65	7.78	7.49	7.49	64.20	60.0		
TA922	5	272.3	281.2	1.2	257.8	7.36	8.02	7.36	7.36	7.36	5.38	70.04	70.0	
SB922	5	290.0	+ 20.0	*	268.0*	4.76	5.00	4.74	4.74	4.74	4.28			
TA823	3	219.1	218.6	+ 21.4	217.8	3.72	3.90	3.72	3.72	3.72	3.7	69.02	69.7	
TO823	3	231.0	230.1	+ 9.9	228.3	1.68	1.77	1.77	1.68	1.68	1.63	71.28	70.2	
TO824	1	181.9	182.0	+ 8.0	180.8	9.45	9.45	9.64	9.45	9.45	9.3	75.10	71.2	
TO824	5	166.0	168.3	+ 11.7	167.4	5.90	5.99	5.99	5.71	5.71	5.78	74.16	71.3	
TO824	5	172.1	172.9	+ 27.1	172.3	5.61	5.90	5.61	5.61	5.61	4.30	69.74	62.5	
TOA22	5	232.1	235.5	+ 14.5	225.2	4.06	4.13	4.06	4.06	4.06	3.35	73.04	68.4	
TA824	1	179.6	179.8	+ 15.2	179.8	6.98	6.98	6.98	6.73	6.73	7.11	65.49	66.0	
TA824	2	178.6	178.8	+ 21.2	178.8	3.73	3.96	3.73	3.73	3.73	3.74	70.90	72.0	
TA824	2	171.7	172.0	+ 8.0	171.1	5.80	5.92	5.79	5.79	5.79	5.9	70.10	71.8	
TA825	7	185.4	185.0	+ 5.0	181.4	6.10	6.23	6.10	6.10	6.10	6.44	75.42	79.3	
TA825	4	226.7	226.6	+ 13.4	214.0	4.30	4.54	4.30	4.30	4.30	9.30	9.66	71.43	72.4
TA825	4	209.7	207.1	+ 22.9	206.5	5.02	5.02	5.02	4.79	4.79	4.68	69.17	67.5	
TA825	3	227.7	+ 22.3	*	255.0	9.08	9.08	9.08	9.08	9.08	9.20	73.04		
TA825	3	228.6	226.6	+ 23.4	224.7	3.06	3.06	3.06	3.13	3.13	3.04	75.42	79.3	
TA825	3	218.7	218.8	+ 21.2	215.8	9.68	9.68	9.70	9.70	9.70	9.66	71.43	72.4	
TA825	3	220.8	221.2	+ 8.8	215.2	3.58	3.79	3.58	3.58	3.58	3.92	79.28	73.2	
TA825	7	199.9	200.7	+ 19.3	199.9	19.15	19.15	19.15	19.15	19.15	10.50	10.15	11.14	59.1
TA825	7	201.2	202.8	+ 7.2	197.8	4.10	4.10	4.10	4.10	4.10	4.18	75.73	75.2	

## Minidoka North Side Pumping Division

Hydrologic Data of Individual Wells  
Annual Pump Report August 1, 1963

Part II

Group No.	1962		1963		1963		1963		1963		1963				
	Low	Pumping and Depth	Distance From Borehole	Low	Static	Depth	Peak	Period	Low	High	Low	High			
13A824	2	169.0	+ 31.0	168.8	12.32	12.36	12.12	9.22	72.42	71.5	1962	1963			
13B824	2	168.0	+ 11.1	168.9	4.96	5.05	4.80	5.0	70.39	72.3	1962	1963			
13A825	5	166.0	+ 167.3	164.3	2.90	2.97	2.90	2.9	60.52	61.1	1962	1963			
14A823	3	214.6	+ 213.5	213.1	6.94	6.86	6.86	7.10	67.88	72.7	1962	1963			
14B823	3	215.9	+ 215.0	212.6	2.88	2.88	2.72	2.67	71.03	67.1	1962	1963			
14A824	1	146.2	+ 147.2	147.2	8.30	8.60	8.30	8.30	67.33	68.8	1962	1963			
14C825	7	173.9	+ 175.2	175.0	1.90	2.10	1.90	2.00	67.26	68.6	1962	1963			
15A823	3	222.6	+ 224.0	224.0	26.0	223.1	2.22	2.22	9.10	75.32	74.3	1962	1963		
15B823	3	227.1	+ 228.3	228.3	31.7	223.3	4.38	4.38	4.30	74.32	70.2	1962	1963		
15D823	4	209.0	+ 207.8	207.8	22.2	205.2	2.30	2.31	2.30	73.81	75.0	1962	1963		
15A824	1	162.8	+ 163.1	163.1	6.9	162.2	5.96	6.25	5.96	6.10	72.91	73.7	1962	1963	
15A825	5	163.3	+ 167.0	167.0	23.0	164.3	10.96	10.96	10.70	10.00	70.78	79.8	1962	1963	
15B825	5	164.3	+ 164.8	164.8	15.2	163.6	3.96	4.10	3.96	4.10	68.16	68.4	1962	1963	
15A922	5	282.1	+ 286.9	286.9	+ 13.1	257.7	2.08	2.16	2.16	2.06	2.24	70.72	73.1	1962	1963
15B922	5	242.7	+ 242.6	242.6	+ 88.0	227.0	2.16	2.16	2.16	2.16	1.19	56.87	69.3	1962	1963
17A823	4	222.1	+ 221.0	221.0	+ 19.0	212.8	5.44	5.53	5.40	5.52	73.64	75.9	1962	1963	
17B823	4	217.8	+ 208.7	208.7	+ 31.3	205.0	2.92	2.92	2.88	2.88	76.48	73.5	1962	1963	
17C823	1	240.0	+ 236.9	236.9	+ 23.1	236.4	2.17	2.22	2.22	2.17	2.22	68.78	71.2	1962	1963
17A825	5	146.5	+ 146.2	146.2	+ 13.8	145.3	6.80	6.91	6.80	6.70	74.53	75.3	1962	1963	
18A824	1	201.4	+ 199.4	199.4	+ 12.6	193.8	9.54	9.81	9.54	9.54	68.32	69.5	1962	1963	
18A922	5	262.0	+ 262.1	262.1	+ 17.9	261.1	6.46	6.72	6.46	6.58	69.24	70.5	1962	1963	
18B922	5	261.2	+ 261.4	261.4	+ 18.6	260.3	2.13	2.27	2.13	1.95	63.17	56.3	1962	1963	
19A823	4	232.7	+ 231.2	231.2	+ 18.8	227.4	7.60	7.65	7.40	6.50	71.47	74.2	1962	1963	
19B823	4	229.6	+ 227.6	227.6	+ 22.4	226.9	3.60	4.06	3.60	3.09	73.24	68.8	1962	1963	
19A825	2	136.3	+ 136.4	136.4	+ 23.6	131.7	10.24	10.41	10.24	9.86	73.18	70.4	1962	1963	
19B825	2	136.7	+ 136.9	136.9	+ 23.1	133.9	5.12	5.40	5.12	5.20	72.10	76.0	1962	1963	
19D825	3	141.0	+ 141.2	141.2	+ 18.8	139.6	7.50	7.62	7.40	7.34	70.41	72.6	1962	1963	
19E825	3	141.8	+ 141.8	141.8	+ 18.2	140.5	3.12	3.17	3.17	3.09	70.14	72.1	1962	1963	
19F822	6	310.8	+ 311.3	311.3	+ 8.7	309.7	4.27	4.33	4.27	4.20	72.10	70.5	1962	1963	
20A822	5	269.0	+ 267.9	267.9	+ 22.1	261.3	6.90	7.14	6.90	5.88	70.88	71.5	1962	1963	
21A823	4	206.5	+ 205.2	205.2	+ 14.8	203.2	7.60	8.03	7.30	7.30	75.90	75.0	1962	1963	
21A824	1	169.4	+ 169.8	169.8	+ 12.2	153.8	7.96	8.00	7.92	8.26	59.70	58.5	1962	1963	
21B824	2	165.8	+ 166.2	166.2	+ 13.8	159.8	7.22	7.45	7.20	7.09	72.07	69.5	1962	1963	

## Minidoka North Side Pumping Division

Annual Pump Report - August 1, 1963  
Page 4 of 6

## Hydrologic Data of Individual Wells

## Part II

WELL NO.	Pumping Rate	Low		1963		High		1963		c.f.s.		Water Level	Water Elevation	Period of Test	Period of Efficiency	Remarks
		Depth	Distance	Low	Static	Depth	Peak	Low	High	c.f.s.	c.f.s.					
21A825	5	140.4	141.2	+ 18.8	137.8	9.35	9.35	9.34	9.34	68.10*	69.7	WH meter in error				
22A724	7	215.3	215.4	+ 4.6	215.0	2.67	2.67	2.52	2.52	74.16	77.2					
22B724	7	230.9	228.4	+ 21.6	221.0	6.61	6.61	6.64	6.64	74.30	73.0					
22C724	7	208.0	209.6	+ 20.4	209.0	6.40	6.56	6.40	6.40	67.89	75.5					
22A821	6	317.2	316.9	+ 23.1	315.8	6.70	6.80	6.69	6.70	75.70	73.6					
22A823	4	205.0	208.0*	+ 22.0	206.0*	5.60	5.82	5.60	5.60	5.60	72.5	Airline broken off				
22A824	2	152.4	155.8	+ 24.2	146.6	7.03	7.03	6.50	6.50	4.50	71.39	78.1				
22A922	5	278.7	260.2	+ 32.8	247.2	2.20	2.20	2.20	2.20	2.20	65.12	71.1				
23A724	7	217.2	218.2	+ 21.8	217.0	4.83	4.93	4.83	4.83	4.83	74.46	74.3				
23A823	4	214.1	231.3	- 1.3	214.0	6.70	6.90	6.70	6.70	5.70	72.70	73.3	Possible cave in 7/24/			
23B823	4	212.3	212.8	+ 17.2	211.6	2.70	2.80	2.60	2.60	3.00	72.99	66.7				
23A824	2	156.3	156.4	+ 23.6	152.8	10.50	10.70	10.20	10.50	10.50	75.08	74.1				
23A825	5	177.2	178.4	+ 21.6	171.9	6.75	6.82	6.75	6.75	6.72	76.32	77.9				
23B825	5	173.6	174.6	+ 5.4	171.6	6.70	6.96	6.70	6.70	6.63	73.58	70.6				
24A821	6		326.0*	+ 4.0	321.4	1.83	1.96	1.83	1.83	1.90						
24A823	3	178.6	176.5	+ 23.5	166.9	9.44	9.86	9.44	9.44	9.63	74.93	75.9				
24B823	3	160.5	164.5	+ 15.5	162.5	6.55	6.74	6.55	6.55	4.89	69.14	71.3				
24C823	1		149.0*	+ 29.0	131.0*	7.50	7.50	7.36	7.36	7.20						
24A825	5	168.1	167.8	+ 22.2	163.2	5.56	5.64	5.54	5.54	4.20	70.78	70.9				
25A823	3	157.6	156.6	+ 23.4	153.3	3.36	3.52	3.36	3.36	3.40	69.09	70.9				
26A724	7	207.1	204.3	+ 25.7	201.7	5.83	6.36	5.83	5.83	5.96	71.79	75.7				
26B724	7	198.1	200.4	+ 9.6	200.1	2.62	2.90	2.62	2.62	2.67	72.31	72.4				
26A821	6	347.1	345.8	+ 24.2	338.8	5.28	5.36	4.93	4.93	5.17	72.56	73.0				
26B821	6	357.3	353.9*	+ 17.0	343.0*	7.12	7.12	6.69	6.69	6.70						
26A823	4		166.0*	+ 24.0	170.0*	3.84	4.04	3.84	3.84	3.99						
26A824	2	133.3	134.0	+ 26.0	133.2	10.02	10.16	10.02	10.02	7.70						
27A725	7	212.8	219.6	+ 20.4	219.4	1.96	2.03	1.96	1.96	1.91	72.32	64.1				
27A823	1	204.0	204.1	+ 25.9	199.0	5.20	5.60	5.20	5.20	5.00	67.83	70.3				
27B823	4	183.0	182.1	+ 17.9	181.3	4.00	4.64	4.00	4.00	4.40	72.89	70.6				
27C823	1		202.2	+ 13.8	192.6	4.40	4.70	4.40	4.40	3.30	70.43					
28A724	7	226.2	227.4	+ 2.6	225.4	6.90	7.12	6.90	6.90	6.70	75.47	72.7				
28B724	7	225.7	225.4	+ 4.6	225.4	3.38	3.68	3.38	3.38	3.25	70.28	75.1				
28A823	4	192.7	193.6	+ 21.4	295.9	10.87	11.90	10.70	10.70	10.80	73.55	74.0				

## Minidoka North Side Pumping Division

## Part II Hydrologic Data of Individual Wells

Annual Pump Report - August 1, 1963

Page 5 of 6

Well No.	Last Pumping	Distance from Bowditch	Static Depth	1963 Peak Period	1963 Peak Period	Water Level	Water Efficiency	Water to Airline	Remarks
Group No.	Depth	Bowditch	Depth	High	Low	Period	Period	Period	
28B823	4	198.2	196.3	+ 23.7	+ 195.4	6.47	6.60	6.47	6.64 : 65.30 : 67.0 :
28C823	4	189.7	189.2	+ 20.5	+ 188.0*	5.50	5.70	5.10	5.20 : 72.7 : Airline not calibrated
28A922	6	263.5	+ 16.5	+ 255.3	+ 252.4	2.70	2.90	2.70	1.74 : 69.11 : 65.6 :
29A725	7	251.0	+ 252.7	+ 17.3	+ 203.0	4.34	4.62	4.54	4.59 : 73.44 : 72.6 :
29A823	4	208.4	+ 204.5	+ 15.5	+ 201.9	9.92	10.10	9.92	8.12 : 69.34 : 76.9 :
29A824	3	135.4	+ 133.5	+ 6.5	+ 132.8	5.30	5.36	5.30	5.30 : 77.1 : 77.1 :
30A724	3	266.3	264.6	+ 15.4	+ 260.4	7.97	8.12	7.62	7.71 : 72.63 : 72.5 :
30B724	3	262.9	261.9	+ 18.1	+ 259.5	4.02	4.34	4.02	3.99 : 74.16 : 69.7 :
30A725	7	239.9	+ 241.5	+ 18.5	+ 248.9	7.40	7.46	7.40	7.04 : 73.25 : 67.1 :
30A822	6	297.9	299.5	+ 20.5	+ 293.9	3.66	3.92	3.60	3.73 : 72.60 : 74.0 :
30A824	3	159.2	159.9	+ 20.1	+ 152.5	5.80	6.11	5.80	5.99 : 73.13 : 70.9 :
30B824	3	137.0	137.9	+ 22.1	+ 137.1	3.31	3.42	3.06	3.40 : 74.46 : 73.8 :
30A922	6	201.4	296.6	+ 33.4	+ 277.6	6.96	7.16	6.35	7.00 : 68.32 : 71.0 :
31A724	2	254.5	+ 255.4	+ 4.6	+ 253.0	4.24	4.30	4.24	4.19 : 72.18 : 71.1 :
31A725	7	194.4	194.9	+ 25.1	+ 194.5	4.80	5.06	4.75	4.80 : 70.55 : 71.5 :
31A823	4	189.5	188.5	+ 21.5	+ 186.5	6.82	7.12	6.82	6.69 : 71.73 : 70.4 :
31A824	3	173.6	172.6	+ 27.4	+ 172.3	9.43	9.54	9.43	9.40 : 73.30 : 74.1 :
31A824	3	174.6	174.0	+ 26.0	+ 173.7	4.24	4.34	4.24	4.07 : 75.34 : 68.4 :
32A724	2	226.3	225.7	+ 14.3	+ 217.9	7.87	8.89	7.87	8.70 : 76.86 : 75.5 :
32B724	2	233.8	221.1	+ 28.9	+ 217.7	5.17	5.70	5.17	3.48 : 70.91 : 66.5 :
32A725	7	196.1	198.0	+ 22.0	+ 195.0*	4.58	4.68	4.56	4.66 : 73.7 : Airline leaks
33A724	2	217.3	218.0	+ 22.0	+ 216.8	5.91	6.53	5.91	6.30 : 75.00 : 74.1 :
33B724	7	222.5	+ 17.5	+ 221.1	+ 217.9	3.89	4.39	3.84	3.34 : 70.05 : 71.9 :
33A725	7	216.6	217.8	+ 12.2	+ 216.4	6.55	6.69	6.46	6.66 : 67.99 : 69.7 :
33B922	6	275.5	+ 276.4	+ 13.6	+ 264.1	6.05	6.50	6.05	5.91 : 74.99 : 73.6 :
33C922	6	264.7	+ 265.1	+ 24.9	+ 261.7	2.94	2.94	2.94	3.44 : 63.76 : 68.9 :
34A723	3	248.1	+ 248.8	+ 21.2	+ 242.8	7.55	7.58	7.55	7.58 : 67.51 : 68.0 :
34B723	3	246.7	+ 246.9	+ 13.1	+ 243.9	2.94	3.12	2.94	3.14 : 74.47 : 63.4 :
34A724	2	202.7	203.3	+ 16.7	+ 202.1	6.77	7.01	6.77	6.96 : 70.62 : 71.8 :
34A725	7	229.9	230.0	+ 10.0	+ 220.7	6.34	6.58	6.25	6.09 : 71.19 : 68.3 :
34A823	1	158.1	158.6	+ 21.4	+ 153.8	4.20	4.41	4.20	4.20 : 72.46 : 72.1 :
35A724	2	210.7	211.6	+ 8.4	+ 204.8	8.65	8.94	8.65	7.07 : 72.52 : 73.8 :

## Minidoka North Side Pumping Division

Hydrologic Data of Individual Valleys

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79

**Hydrologic Data of Individual Wells**

## Estimated figures

## Minidoka North Side Pumping Division

August 1, 1964

Part II Hydrologic Data of Individual Wells  
Annual Pump Report  
Page 1 of 6

Well No. and Group No.	Low Pumping Depth 1963 :	High Distance from Bowlst. 1964 :	Low Static Depth 1964 :	c.f.s. 1964 :	Wire to Water Peak Period : High : Low : Q : c.f.s. : 1963 :	Wire to Water Peak Period : High : Low : Q : c.f.s. : 1964 :	Efficiency Remarks
1A823	3:251.5 : 252.3 : + 17.7	: 249.6	: 9.6	: 10.4	: 9.5	: 9.60	: 76.87: 76.60:
1B823	3:251.5 : 252.1 : + 17.9	: 250.3	: 4.2	: 4.4	: 4.0	: 4.04	: 77.05: 71.45:
1C823	3:227.5 : 229.2 : + 10.8	: 222.5	: 7.4	: 7.6	: 7.4	: 7.36	: 72.59: 74.87:
1A824	3:184.4 : 184.7 : + 15.3	: 180.5	: 7.8	: 7.8	: 7.6	: 7.74	: 73.59: 72.87:
1A921	6:338.0 : 340.6 : + 19.4	: 336.0	: 7.1	: 7.4	: 7.1	: 7.36	: 73.82: 78.96:
2A823	3:231.9 : 230.4 : + 19.6	: 228.4	: 5.2	: 5.2	: 5.2	: 5.20	: 76.62: 76.90:
2A824	3:174.3 : 174.8 : + 15.2	: 174.1	: 1.9	: 2.0	: 1.9	: 1.90	: 69.46: 69.07:
2A923	4:155.5 : 154.8 : + 25.2	: 153.8	: 2.5	: 2.6	: 2.5	: 1.80	: 71.66: 72.14:
3A1021	1:380.1 : 378.0* : + 32.0 *	: 347.7	: 4.8	: 5.5	: 4.8	: 4.83	: *64.72: 65.25: Airline out of well v/pump on
3A824	2:201.7 : 202.7 : + 17.3	: 199.1	: 9.2	: 9.2	: 9.0	: 9.12	: 79.35: 80.10:
3B824	2:198.7 : 199.7 : + 20.3	: 199.4	: 4.3	: 4.5	: 4.3	: 3.94	: 68.89: 73.80:
3A825	7:226.1 : 226.1 : + 13.9	: 1221.7	: 7.0	: 7.4	: 7.0	: 6.82	: 74.50: 74.44:
3B825	7:224.9 : 225.2 : + 24.8	: 217.1	: 7.9	: 8.1	: 7.9	: 7.94	: 68.92: 66.93:
3C825	7:224.2 : 223.6 : + 16.4	: 215.8	: 6.0	: 6.1	: 6.0	: 6.11	: 72.51: 74.72:
3D825	7:224.5 : 215.2 : + 34.8	: 213.6	: 3.9	: 3.9	: 3.9	: 2.91	: 65.90: 71.03:
3E825	7:216.6 : 216.4 : + 3.6	: 215.7	: 4.0	: 4.1	: 4.0	: 4.06	: 72.16: 72.50:
3A921	6:314.6 : 316.0 : + 14.0	: 314.5	: 2.4	: 2.5	: 2.4	: 2.45	: 69.53: 68.07:
3B921	6:311.8 : 313.0 : + 17.0	: 311.2	: 7.3	: 7.5	: 7.3	: 7.43	: 71.91: 71.37:
3C921	5:318.0* : 319.0* : + 11.0	: 318.0*	: 8.0	: 8.0	: 7.8	: 7.90	: 71.91: 71.37:
3A922	5:237.4 : 239.8 : + 10.2	: 237.1	: 8.8	: 8.8	: 8.8	: 8.80	: 74.98: 73.47:
3B922	5:234.3 : 238.5 : + 21.5	: 237.8	: 6.0	: 6.3	: 6.0	: 3.62	: 70.84: 56.30:
3A923	4:178.8 : 177.9 : + 22.1	: 158.8	: 4.9	: 5.2	: 4.4	: 5.00	: 72.74: 75.84:
3B923	4:156.2 : 156.3 : + 3.7	: 151.9	: 2.2	: 2.2	: 2.2	: 2.20	: 76.11: 77.47:
3A1022	4:283.0 : 289.3 : + 0.7	: 285.3	: 3.9	: 4.0	: 3.9	: 3.86	: 72.19: 69.51:
4A823	4:249.0 : 247.7 : + 22.3	: 245.5	: 9.8	: 9.9	: 9.8	: 9.95	: 73.62: 73.84:
4B823	4:247.9 : 246.6 : + 23.4	: 245.6	: 4.4	: 4.4	: 4.4	: 4.22	: 73.99: 72.47:
4C824	2:206.0 : 208.4 : + 11.6	: 194.2	: 9.2	: 9.5	: 9.1	: 9.24	: 72.46: 71.71:
4D824	1:212.0 : 211.8 : + 18.2	: 204.9	: 9.2	: 9.4	: 9.2	: 9.24	: 78.27: 75.26:
5B823	5:219.4 : 218.9 : + 21.1	: 206.8	: 4.5	: 4.6	: 4.4	: 4.42	: 76.58: 74.97:
5C823	4:258.8 : 258.2 : + 21.8	: 250.4	: 6.6	: 7.0	: 6.6	: 6.78	: 73.06: 70.98:
5D823	4:255.0 : 253.7 : + 6.3	: 251.6	: 3.2	: 3.2	: 3.0	: 2.92	: 72.27: 69.23:
5A825	7:208.7 : 207.6 : + 22.4	: 207.6	: 11.0	: 11.1	: 11.0	: 11.13	: 74.34: 74.85:
5B825	7:210.7 : 210.2 : + 19.8	: 207.4	: 4.8	: 5.2	: 4.8	: 4.66	: 67.37: 66.41:

## Minidoka North Side Pumping Division

August 1, 1964

## Hydrologic Data of Individual Wells

Annual Pump Report

Page 2 of 6

## Part II

Well No. and Group No.	Low		1964		c.f.s.		Wine to Water		Remarks
	Pumping Depth	Distance from Bowlst.	Low	Static	1964 Depth	Peak	1964 Period	Peak	
6A824	1:240.6	:241.8	:+ 9.2	:239.6	:10.5	:10.7	:9.9	:10.40	:68.95 : 71.08 :
6B824	4:241.0	:241.1	:+ 18.9	:234.7	:5.7	:5.8	:5.7	:5.75	:71.30 : 74.17 :
6C824	5:208.8	:207.6	:+ 22.4	:204.6	:2.0	:2.0	:1.7	:2.00	:68.87 : 74.83 :
6A825	7:175.2	:176.1	:+ 23.9	:175.7	:6.4	:7.0	:6.4	:6.50	:65.66 : 65.82 :
6B825	7:175.6	:176.3	:+ 23.7	:176.0	:2.8	:2.9	:2.7	:2.52	:67.27 : 70.34 :
6A923	1:186.5	:188.0	:+ 12.0	:186.8	:9.0	:9.2	:9.1	:9.40	:69.15 : 72.42 :
6B923	4:166.2	:169.3	:+ 10.7	:167.7	:4.2	:4.2	:4.2	:4.22	:76.13 : 75.14 :
7B824	1:185.4	:186.2	:+ 18.8	:184.0	:9.2	:9.6	:9.2	:7.38	:64.50 : 61.28 :
7A922	5:293.6	:314.8	:+ 5.2	:291.7	:9.0	:9.5	:9.0	:8.27	:69.14 : 68.98 :
7B922	5:294.2	:295.8	:+ 14.2	:295.1	:8.1	:8.2	:8.1	:8.08	:70.93 : 71.66 :
8A823	1:246.2	:247.6	:+ 7.4	:247.0	:9.4	:9.7	:9.4	:9.38	:77.16 : 74.59 :
8A824	1:188.2	:189.9	:+ 12.1	:184.3	:7.6	:7.9	:7.6	:7.65	:64.16 : 64.20 :
9A922	5:281.2	:273.8	:+ 16.2	:268.1	:8.0	:8.2	:7.9	:7.36	:73.92 : 70.04 :
9B922	5:290.0*	:295.0*	:+ 15.0 *	:275.0*	:4.4	:4.7	:4.4	:4.76	:73.92 : 70.04 :
10A823	3:218.6	:217.1	:+ 22.9	:216.4	:3.8	:3.9	:3.8	:3.72	:69.02 : No airline
10B823	3:230.1	:228.6	:+ 11.4	:227.2	:1.7	:1.8	:1.7	:1.68	:71.83 : 71.28 :
10A824	1:182.0	:182.8	:+ 7.2	:181.8	:9.4	:9.7	:9.3	:9.45	:75.00 : 75.10 :
10B824	1:168.3	:169.0	:+ 11.0	:168.4	:6.0	:6.1	:5.9	:5.90	:73.51 : 74.16 :
10C824	5:172.9	:173.8	:+ 26.2	:173.0	:5.2	:5.7	:5.2	:5.61	:71.79 : 69.74 :
10A922	5:235.5	:235.4	:+ 14.6	:224.9	:4.0	:4.2	:4.0	:4.06	:72.73 : 73.04 :
11A824	1:179.8	:181.4	:+ 13.6	:181.0	:10.7	:11.3	:10.4	:6.98	:67.83 : 65.49 :
11B824	2:178.8	:180.1	:+ 19.9	:179.8	:4.0	:4.1	:3.9	:3.73	:74.49 : 70.90 :
11C824	2:172.0	:173.2	:+ 6.8	:172.3	:5.7	:5.9	:5.3	:5.80	:72.57 : 70.10 :
11A825	7:185.0	:187.9	:+ 2.1	:183.0	:6.0	:6.3	:6.0	:6.10	:72.03 : 69.76 :
11B922	4:226.6	:233.2	:+ 6.8	:221.2	:4.5	:4.6	:4.5	:4.30	:70.41 : 69.17 :
11C922	4:207.1	:210.8	:+ 19.2	:208.5	:4.8	:4.8	:4.8	:5.02	:68.95 : 68.10 :
12A823	3:227.7	:230.0	:+ 20.0	:227.5	:8.7	:9.4	:8.7	:9.08	:70.14 : 73.04 :
12B823	3:226.6	:229.2	:+ 20.8	:227.2	:3.0	:3.3	:3.0	:3.06	:79.56 : 75.42 :
12C823	3:218.8	:216.4	:+ 23.6	:213.6	:9.5	:9.8	:9.4	:9.68	:70.41 : 71.43 :
12D823	3:221.2	:217.7	:+ 12.3	:213.1	:3.8	:3.8	:3.8	:3.58	:73.64 : 79.28 :
12A824	3:163.1	:163.5	:+ 26.5	:159.7	:6.2	:6.2	:5.9	:6.10	:71.62 : 71.14 :
12A825	7:200.7	:200.4	:+ 19.6	:199.5	:10.0	:10.4	:10.0	:10.15	:72.89 : 69.86 :
12B825	7:202.8	:201.9	:+ 8.1	:197.0	:4.7	:4.7	:4.2	:4.10	:69.49 : 75.73 :

## Minidoka North Side Pumping Division

August 1, 1964

Hydrologic Data of Individual Wells  
Part II Annual Pump Report

Page 3 of 6

Well No.	Pumping and Depth	Low 1964	High 1964	Distance from Bowlst.	Low 1964	c.f.s.	Wire to Water
Group No.				Static: Peak	1964	1963	Efficiency
				Period	High	Low	Period Q:
				Q			c.f.s.: 1964 : 1963
13A824	2 : 169.0 : 168.3 :	+ 31.7	: 167.7	: 12.4	: 12.4	: 11.9	: 12.32 : 72.71 : 72.42:
13B824	2 : 168.9 : 168.0 :	+ 12.0	: 167.6	: 4.8	: 5.2	: 4.7	: 4.96 : 71.47 : 70.36
13C825	5 : 167.3 : 168.0 :	+ 22.0	: 165.4	: 2.9	: 3.0	: 2.9	: 2.90 : 62.43 : 60.52:
14A823	3 : 213.5 : 212.3 :	+ 27.7	: 211.9	: 7.2	: 7.3	: 6.8	: 6.94 : 73.16 : 67.88:
14B823	3 : 215.0 : 213.8 :	+ 6.2	: 211.4	: 2.9	: 2.9	: 2.7	: 2.88 : 74.21 : 71.03:
14A824	1 : 147.2 : 147.6 :	+ 12.4	: 146.5	: 8.6	: 8.9	: 8.6	: 8.30 : 69.43 : 67.33:
14C825	7 : 175.2 : 174.5 :	+ 25.5	: 174.3	: 2.8	: 2.9	: 2.8	: 1.90 : 79.19 : 67.26:
15A823	3 : 224.0 : 225.3 :	+ 24.7	: 224.4	: 9.2	: 9.5	: 9.1	: 9.22 : 77.39 : 75.32:
15B823	3 : 228.3 : 230.0 *	+ 30.0 *	: 224.3	: 4.3	: 4.3	: 4.3	: 4.38 : 72.93 *: 74.32 Waterline/Bump On
15D823	4 : 207.8 : 206.3 :	+ 23.7	: 203.6	: 2.3	: 2.3	: 2.3	: 2.30 : 72.62 : 73.81:
15A824	1 : 163.1 : 163.2 :	+ 6.8	: 162.2	: 6.0	: 6.2	: 6.0	: 5.96 : 73.38 : 72.91:
15A825	5 : 167.0 : 168.0 *	+ 22.0 *	: 165.0	: 10.9	: 11.1	: 10.7	: 10.96 : 71.44 *: 70.78 Airline Leaks:
15B825	5 : 164.8 : 164.5 :	+ 15.5	: 163.5	: 4.0	: 4.2	: 4.0	: 3.96 : 68.29 : 68.16
15A922	5 : 286.9 : 287.6 :	+ 12.4	: 262.6	: 2.0	: 2.0	: 2.0	: 2.08 : 65.56 : 70.72:
15B922	5 : 242.0 : 242.7 :	+ 87.3	: 231.8	: 2.2	: 2.3	: 2.2	: 2.16 : 57.01 : 56.87:
17A823	4 : 221.0 : 211.4 :	+ 28.6	: 210.0	: 6.6	: 6.7	: 6.5	: 5.44 : 73.36 : 73.64:
17B823	4 : 208.7 : 217.0 :	+ 23.0	: 202.2	: 2.9	: 2.9	: 2.9	: 2.92 : 70.03 : 76.48:
17C823	1 : 236.9 : 236.9 :	+ 23.1	: 234.9	: 2.1	: 2.1	: 2.1	: 2.17 : 66.81 : 68.78:
17A825	5 : 146.2 : 145.3 :	+ 14.7	: 144.5	: 6.6	: 7.0	: 6.6	: 6.80 : 74.37 : 74.53:
18A824	1 : 199.4 : 200.8 :	+ 11.2	: 194.8	: 9.6	: 9.8	: 9.6	: 9.54 : 68.38 : 68.32:
18A822	5 : 262.1 : 264.3 :	+ 15.7	: 263.2	: 6.4	: 6.4	: 6.4	: 6.46 : 69.24 : 69.24:
18B822	5 : 261.4 : 263.5 :	+ 16.5	: 262.0	: 1.9	: 2.0	: 1.9	: 2.13 : 61.75 : 63.17:
19A823	4 : 231.2 : 231.5 :	+ 18.5	: 227.2	: 7.5	: 7.8	: 7.5	: 7.60 : 73.24 : 71.47:
19B823	4 : 227.6 : 227.8 :	+ 22.2	: 227.1	: 3.7	: 3.7	: 3.7	: 3.60 : 66.69 : 73.24:
19A825	2 : 136.4 : 136.4 :	+ 23.6	: 131.5	: 9.8	: 9.8	: 9.3	: 10.24 : 70.01 : 73.18:
19B825	2 : 136.9 : 136.3 :	+ 23.7	: 133.4	: 5.4	: 5.5	: 5.2	: 5.12 : 74.80 : 72.10:
19C825	3 : 141.2 : 142.1 :	+ 17.9	: 140.5	: 7.5	: 7.8	: 7.5	: 7.50 : 71.88 : 70.41:
19D825	3 : 141.8 : 142.5 :	+ 17.5	: 140.4	: 3.1	: 3.3	: 3.1	: 3.12 : 68.85 : 70.14:
19A922	6 : 311.3 : 313.5 :	+ 6.5	: 312.1	: 4.2	: 4.3	: 4.2	: 4.27 : 71.77 : 72.10:
20A922	5 : 267.9 : 269.9 :	+ 20.1	: 262.6	: 6.8	: 6.9	: 6.8	: 6.90 : 67.49 : 70.88:
21A823	4 : 205.2 : 205.7 :	+ 14.3	: 203.3	: 7.6	: 8.0	: 7.0	: 7.60 : 76.78 : 75.90:
21A824	1 : 169.8 : 153.9 :	+ 28.1	: 151.9	: 11.7	: 11.8	: 11.4	: 7.96 : 66.97 : 59.76:
21B824	2 : 166.2 : 165.9 :	+ 14.1	: 159.6	: 7.1	: 7.3	: 7.1	: 7.22 : 71.60 : 72.07:

Minidoka North Side Pumping Division

Part II Hydrologic Data of Individual Wells  
Annual Pump Report August 1, 1964  
Page 4 of 6

Well No.	Low	High	1964	1964	c.f.s.	Wire to Water	Efficiency	Remarks
and	Pumping Depth	Distance from Bowls	Static	Peak	Period Q:	Peak Period Q:	c.f.s.: 1964	1963
Group No.			Depth	Period	Q	Low		
21A825	5	141.2	140.3	+ 19.7	137.1	9.2	9.2	9.35 : 65.93 : 68.10*
22A724	7	215.4	215.7	+ 4.3	215.0	2.5	2.7	2.67 : 74.15 : 74.16
22B724	7	228.4	229.0	+ 21.0	223.9	6.5	6.5	6.61 : 77.08 : 74.30
22C724	7	209.6	208.4	+ 21.6	207.7	6.6	6.6	6.40 : 69.13 : 67.89
22A821	6	316.9	317.9	+ 22.1	316.5	6.7	6.8	6.6 : 76.04 : 75.70
22A823	4	208.0*	209.0*	+ 21.0 *	209.0 *	5.6	5.9	5.3 : 5.60 : No airline
22A824	2	155.8	156.7	+ 23.3	147.4	7.0	7.1	7.0 : 73.00 : 71.39
22A922	5	260.2	260.0	+ 40.0	249.3	2.2	2.3	2.2 : 68.70 : 65.12
23A724	7	218.2	216.9	+ 23.1	215.8	4.7	5.1	4.7 : 72.22 : 74.46
23A823	4	231.3	213.9	+ 16.1	211.9	6.9	6.9	6.1 : 6.70 : 74.44 : 72.70
23B23	4	212.8	213.1	+ 16.9	211.9	2.6	2.9	2.6 : 72.70 : 68.83 : 72.99
23A824	2	156.4	157.1	+ 22.9	153.1	10.4	10.6	10.4 : 73.66 : 75.08
23A825	5	178.4	177.6	+ 22.4	171.7	6.8	6.9	6.7 : 74.41 : 76.32
23B825	5	174.6	174.5	+ 5.5	171.2	6.5	6.9	6.5 : 73.45 : 73.58
24A821	6	326.0*	326.0*	+ 4.0*	321.6	1.9	2.0	1.9 : Airline out of pump
24A823	3	176.5	174.8	+ 25.2	165.9	9.5	9.7	9.5 : 76.21 : 74.93
24B823	3	164.5	163.7	+ 16.3	161.8	6.6	6.7	6.7 : 65.61 : 69.14
24C823	1	149.0*	156.0*	+ 24.0*	153.0 *	7.6	7.7	7.50 : No airline
24A825	5	167.8	168.4	+ 21.6	163.8	5.5	5.6	5.5 : 69.59 : 70.78
25A823	3	156.6	157.9	+ 22.1	153.9	3.4	3.5	3.3 : 68.18 : 69.09
26A724	7	204.3	204.9	+ 25.1	202.3	5.7	5.9	5.83 : Airline plugged
26B724	7	200.4	201.0	+ 9.0	200.6	2.8	2.9	2.8 : Airline leaks
26A821	6	345.8	346.0	+ 24.0	339.5	5.2	5.3	5.2 : 72.33 : 71.79
26B821	6	353.0*	354.0*	+ 16.0	344.0	7.0	7.1	6.8 : 77.06 : 72.31
26A823	4	166.0*	166.0*	+ 24.0*	170.0 *	3.9	3.9	3.8 : 71.44 : 72.56
26A824	2	134.0	135.2	+ 24.8	134.4	10.0	10.0	10.0 : 69.30 : 68.46
27A725	7	219.6	219.1	+ 20.9	218.9	1.9	1.9	1.96 : 70.37 : 72.32
27A823	1	204.1	204.7	+ 25.3	199.3	5.4	5.6	5.3 : 70.53 : 67.83
27B823	4	182.1	182.6	+ 17.4	181.4	4.4	4.7	4.4 : 72.21 : 72.89
28A724	7	227.4	228.0*	+ 22.0*	195.3	4.0	4.4	4.0 : 71.54 : 70.43
28B724	7	225.4	225.3	+ 4.7	234.5	6.8	7.1	6.8 : 78.04 : Airline plugged
28A823	4	198.6	198.9	+ 21.1	196.4	10.6	10.9	10.6 : 74.24 : 73.55

## Minidoka North Side Pumping Division

## Hydrologic Data of Individual Wells

Annual Pump Report August 1, 1964  
Page 5 of 6

## Part II

Well No.	Low	1964	1964	Distance	Low	c.f.s.			
and	Depth	from	Static	1964	1964	Peak	1963	Water	
Group No.	Bowlst	Depth	Peak	Period	High	Low	Peak	Efficiency	Remarks
				Q			Q	c.f.s.	1964 : 1963
28B823	4	196.3	197.0*	+ 23.0*	196.0*	6.5	6.6	6.4	: 6.47 : 65.30 : Airline plugged
26C823	4	189.5*	193.2	+ 16.8	192.8	5.5	5.7	5.5	: 5.50 : 72.62 :
26A922	6	263.5	267.5	+ 12.5	257.5	2.7	2.8	2.7	: 2.70 : 72.41 : 69.11 :
29A725	7	252.7	253.0	+ 17.0	252.5	4.6	4.6	4.6	: 4.54 : 73.66 : 73.44 :
29A823	4	204.5	205.6	+ 14.4	203.6	10.0	10.0	9.6	: 9.92 : 69.96 : 69.34 :
29B823	4	206.0	206.5	+ 13.5	202.7	3.6	4.2	3.6	: 3.88 : 64.93 : 69.58 :
29A824	3	133.5	134.9	+ 5.1	134.3	5.2	5.4	5.2	: 5.30 : 77.81 : 77.10 :
30A724	3	264.6	265.0	+ 15.0	260.1	7.8	7.9	7.8	: 7.87 : 73.66 : 72.63 :
30B724	3	261.9	261.8	+ 18.2	259.5	3.9	4.2	3.9	: 4.02 : 70.31 : 74.16 :
30A725	7	241.5	241.6	+ 18.4	239.0	7.3	7.4	7.3	: 7.40 : : 73.25 :
30A822	6	299.5	300.5	+ 19.5	294.8	3.8	3.9	3.8	: 3.66 : 76.23 : 72.60 :
30A824	3	159.9	159.6	+ 20.4	152.4	5.9	6.0	5.9	: 5.80 : 72.73 : 73.13 :
30B824	3	137.9	137.9	+ 22.1	137.0	3.4	3.5	3.4	: 3.31 : 74.46 :
30A922	6	296.6	300.3	+ 29.7	284.8	7.0	7.0	6.9	: 6.96 : 67.20 : 68.32 :
31A724	2	255.4	258.0*	+ 22.0 *	254.0*	4.1	4.7	4.1	: 4.24 : 72.18 : Airline not calibrated
31A725	7	194.9	195.4	+ 24.6	195.2	4.7	4.8	4.5	: 4.80 : 71.36 : 70.55 :
31A823	4	188.5	189.0	+ 21.0	187.0	6.7	7.0	6.7	: 6.82 : 72.18 : 71.73 :
31A824	3	172.6	174.3	+ 25.7	173.9	9.4	9.5	9.3	: 9.43 : 71.35 : 73.30 :
31B824	3	174.0	173.5	+ 26.5	175.0	4.0	4.2	4.0	: 4.24 : 70.39 : 75.34 :
32A724	2	225.7	227.7	+ 12.3	219.6	8.9	8.9	8.6	: 7.87 : 76.50 : 76.86 :
32B724	2	221.1	222.6	+ 17.4	218.8	4.9	5.5	4.9	: 5.17 : 71.44 : 70.91 :
32A725	7	198.9*	199.0*	+ 21.0 *	196.0*	4.5	4.7	4.5	: 4.58 : Airline leaks
33A724	2	218.0	217.0	+ 23.0	215.6	6.3	6.3	6.2	: 5.91 : 71.89 : 75.00 :
33B724	7	222.5	220.8	+ 19.2	219.1	3.8	3.9	3.8	: 3.89 : 68.13 : 70.05 :
33A725	7	217.8	216.6	+ 13.4	215.5	6.5	7.0	6.4	: 6.55 : 72.69 : 67.99 : Airline/gum on
33B922	6	276.4	278.0*	+ 12.0 *	265.7	6.0	6.1	6.0	: 6.05 : 76.71 : 74.99 : Water/gum on
33C922	6	265.1	266.5	+ 23.5	265.1	3.3	3.6	3.3	: 2.94 : 66.58 : 63.76 :
34A723	3	248.8	245.7	+ 24.3	240.0	7.5	7.7	7.2	: 7.55 : 66.53 : 67.51 :
34B723	3	246.9	244.9	+ 15.1	241.9	3.0	3.0	2.9	: 2.94 : 68.59 : 74.47 :
34A724	2	203.3	202.3	+ 17.7	201.1	6.7	6.9	6.7	: 6.77 : 70.81 : 70.62 :
34A725	7	230.0	230.4	+ 9.6	221.1	6.3	6.5	6.3	: 6.34 : 71.86 : 71.19 :
34A823	4	158.6	158.6	+ 21.4	153.6	4.1	4.4	4.1	: 4.20 : 74.81 : 72.46 :
35A724	2	211.6	212.9	+ 7.1	204.8	8.6	8.8	8.4	: 8.65 : 70.14 : 72.52 :

## Minidoka North Side Pumping Division

Annual Pump Report Page 6 of 6 August 1, 1964

Environmental Data of 1931 17

Page II

### Estimated Figures

## Minidoka North Side Pumping Division

 Annual Pump Report - August, 1965  
 Page 1 of 6

Part II	Hydrologic Data of Individual Wells									
	Well No.	Pumping Depth	Distance from Pump	Static Head	Period	High	Low	c.f.s.	Wt. to Water	Efficiency
	1864	1965		1965	1965	1965	1965	1964	1964	1964
	1A823	3: 252.3; 252.9	+ 17.1	219.0	9.5	10.6	9.5	9.6	15.68	76.87
	1B823	3: 252.1; 253.6	+ 16.4	219.2	6.3	6.7	6.1	4.2	68.92	77.05
	1C823	3: 229.2; 229.5	+ 10.5	222.8	7.2	7.5	7.2	7.4	72.03	72.59
	1A824	3: 184.7; 183.0	+ 17.0	179.8	7.3	7.9	7.3	7.8	70.68	73.59
	1A921	6: 340.6; 341.9	+ 18.1	317.3	7.1	7.4	7.0	7.1	71.00	73.82
	2A823	3: 230.4; 232.5	+ 17.5	210.8	5.2	5.3	5.2	5.2	71.96	76.62
	2A824	3: 174.8; 175.6	+ 11.4	175.4	1.8	1.9	1.8	1.9	68.90	69.46
	2A923	4: 191.8; 191.3	+ 25.7	153.2	2.5	2.5	2.5	2.5	76.28	77.66
	2A1021	3: 378.0; 376.1	+ 33.9	317.1	5.4	5.6	5.4	4.8	71.55	74.72
	3A824	2: 202.7; 202.1	+ 17.2	198.2	9.1	9.1	8.6	9.2	78.80	79.35
	3B824	2: 199.7; 199.1	+ 20.9	199.0	1.3	1.6	1.3	4.3	69.11	68.89
	3A825	7: 226.1; 225.5	+ 11.5	220.8	6.9	7.4	6.9	7.0	72.71	74.50
	3B825	7: 225.2; 221.4	+ 25.6	216.8	7.8	8.1	7.8	7.9	68.12	68.92
	3C825	7: 223.6; 224.2	+ 15.8	217.4	5.9	6.2	5.9	6.0	73.90	72.51
	3D825	7: 215.4; 216.8	+ 33.2	215.0	3.9	4.0	3.9	3.9	68.30	65.90
	3E825	7: 216.4; 220.2	+ 19.8	219.8	1.0	1.1	1.0	4.0	73.21	72.16
	3A921	6: 315.3; 316.7	+ 13.3	311.9	2.4	2.5	2.4	2.4	63.85	69.53
	3B921	6: 313.0; 313.0	+ 17.0	311.3	7.2	7.5	7.2	7.3	69.13	71.91
	3C921	5: 319.0; 321.0	+ 9.0	316.2	7.7	8.0	7.7	8.0		Airline plugged
	3A922	5: 239.8; 211.2	+ 8.8	218.3	8.5	8.8	8.5	8.8	73.46	74.98
	3B922	5: 238.5; 239.9	+ 20.1	219.2	6.0	6.2	6.0	6.0	70.61	70.84
	3A923	4: 177.9; 176.3	+ 23.7	157.9	4.9	5.0	4.9	4.9	73.53	72.74
	3B923	4: 156.3; 155.4	+ 4.6	157.4	2.2	2.2	2.2	2.2	74.93	76.11
	3A1022	4: 289.3; 289.7	+ 20.3	285.9	3.8	3.9	3.8	3.9	77.31	72.19
	4A823	4: 247.7; 250.3	+ 19.7	247.8	9.8	10.1	9.8	9.8	75.16	73.62
	4B823	4: 246.6; 246.8	+ 21.2	247.5	1.3	1.5	1.3	4.4	72.00	73.99
	4A824	2: 208.4; 208.7	+ 11.3	194.7	9.0	9.5	9.0	9.2	73.39	72.46
	4B824	1: 211.8; 211.4	+ 18.6	205.0	9.5	9.6	9.3	9.2	76.32	78.27
	4C824	5: 218.9; 217.7	+ 22.3	205.5	1.1	1.1	1.3	4.5	76.75	76.58
	5A823	4: 258.2; 260.1	+ 19.6	252.6	6.8	6.9	6.7	6.6	71.81	73.06
	5C823	4: 253.7; 256.2	+ 3.8	251.2	3.0	3.1	3.0	3.2	70.11	72.27
	5A825	7: 207.6; 208.3	+ 21.7	207.0	10.9	11.1	10.9	11.0	75.29	74.34
	5B825	7: 210.2; 210.8	+ 19.2	207.3	1.2	1.5	1.2	4.8	68.96	67.37

## Minidoka North Side Pumping Division

## Hydrologic Data of Individual Wells

## Part II

Annual Pump Report - August, 1965

Page 2 of 6

Well No.	Pumping Rate	Low	High	Distance	1965	1965	c.f.s.		Wire to Water	Period Q:	Remarks	
and Group No.	Depth	from bottom	Depth	Static	1965	1965		Peak	Peak	Period Q:		
				Period	High	Low						
6A824	1 : 241.8	: 212.0	: + 9.0	: 239.8	: 10.1	: 10.9	: 10.2	: 10.5	: 68.52	: 68.95	:	
6B824	4 : 241.1	: 244.3	: + 15.7	: 237.2	: 5.5	: 5.8	: 5.5	: 5.7	: 72.18	: 71.30	:	
6C824	5 : 207.6	: 207.6	: + 22.6	: 201.6	: 1.9	: 2.0	: 1.9	: 2.0	: 67.86	: 68.87	:	
6A825	7 : 176.1	: 176.7	: + 23.3	: 176.1	: 6.5	: 6.7	: 6.5	: 6.4	: 67.01	: 65.66	:	
6B825	7 : 176.3	: 176.9	: + 23.1	: 176.6	: 2.8	: 3.1	: 2.8	: 2.8	: 66.52	: 67.27	:	
6A923	1 : 188.0	: 187.6	: + 12.6	: 185.2	: 9.1	: 9.5	: 9.1	: 9.0	: 70.93	: 69.15	:	
6B923	4 : 169.3	: 168.8	: + 11.2	: 167.0	: 4.2	: 4.3	: 4.2	: 4.2	: 76.59	: 76.13	:	
7B824	1 : 186.2	: 186.1	: + 18.9	: 181.3	: 9.2	: 9.7	: 8.8	: 9.2	: 63.10	: 64.50	:	
74922	5 : 244.8	: 315.0*	+ 5.0 *	: 293.0	: 9.3	: 9.3	: 9.2	: 9.0	: 69.14	: Airline plugged	:	
7B922	5 : 295.8	: 296.8	+ 13.2	: 296.1	: 0.0	: 0.3	: 0.3	: 0.1	: 71.82	: 70.93	:	
8A823	1 : 247.6	: 247.3	: + 7.7	: 246.7	: 9.1	: 9.5	: 9.3	: 9.4	: 73.99	: 77.16	:	
8A824	1 : 189.9	: 189.6	: + 12.1	: 184.0	: 7.1	: 7.7	: 7.3	: 7.6	: 61.15	: 61.16	:	
9A922	5 : 273.8	: 271.9	: + 18.1	: 267.1	: 7.9	: 8.2	: 7.9	: 8.0	: 72.91	: 73.92	:	
9B922	5 : 295.0*	: 298.0*	+ 12.0 *	: 278.0	: 11.1	: 5.0	: 5.0	: 4.4	: No airline			
10A823	3 : 217.1	: 219.0	: + 20.6	: 218.7	: 3.7	: 3.8	: 3.7	: 3.8	: 68.68			
10B823	3 : 228.6	: 231.2	: + 8.8	: 229.6	: 1.7	: 1.8	: 1.7	: 1.7	: 68.86	: 71.83	:	
10A824	1 : 182.8	: 183.0*	+ 7.0 *	: 182.0	* 9.1	: 9.6	: 9.1	: 9.1	: 75.00	: Airline plugged	:	
10B824	1 : 169.0	: 168.0	: + 12.0	: 167.6	: 5.9	: 6.0	: 5.4	: 6.1	: 72.83	: 73.51	:	
10C824	5 : 173.8	: 172.7	: + 27.3	: 172.1	: 5.8	: 5.9	: 5.8	: 5.2	: 78.68	: 71.79	:	
10A922	5 : 235.4	: 217.0	: + 13.0	: 227.0	: 3.9	: 4.2	: 3.9	: 4.0	: 72.71	: 72.73	:	
11A824	1 : 181.4	: 180.5	: + 11.5	: 180.3	: 10.2	: 10.8	: 10.2	: 10.7	: 70.12	: 67.83	:	
11B824	2 : 180.1	: 179.1	: + 20.6	: 179.2	: 3.8	: 3.9	: 3.8	: 4.0	: 80.18	: 74.49	:	
11C824	2 : 173.2	: 172.8	: + 7.2	: 172.0	: 5.6	: 5.8	: 5.6	: 5.7	: 68.15	: 72.27	:	
11A825	7 : 187.9	: 181.5	: + 15.5	: 181.2	: 6.4	: 6.5	: 6.2	: 6.0	: 72.79	: 72.03	:	
11B922	1 : 233.2	: 230.2	: + 9.8	: 220.7	: 4.3	: 4.6	: 4.3	: 4.5	: 68.22	: 70.41	:	
A&B	12A822	4 : 210.8	: 210.3	+ 19.1	: 209.8	: 1.6	: 1.9	: 1.6	: 1.8	: 69.99	: 68.95	:
229	3 : 216.4	: 218.8	: + 21.2	: 215.7	: 9.6	: 9.8	: 9.6	: 9.5	: 70.80	: 70.41	:	
229	3 : 217.7	: 220.8	: + 9.2	: 215.1	: 3.7	: 3.9	: 3.7	: 3.8	: 72.89	: 73.64	:	
229	3 : 163.7	: 162.7	: + 27.3	: 159.3	: 6.0	: 6.3	: 6.0	: 6.2	: 69.88	: 71.62	:	
229	7 : 200.5	: 200.7	: + 19.3	: 199.7	: 10.0	: 10.1	: 10.0	: 10.0	: 71.06	: 72.89	:	
229	7 : 201.9	: 202.0	+ 8.0	: 197.6	: 1.3	: 1.6	: 1.3	: 1.7	: 72.23	: 69.49	:	

Minidoka North Side Pumping Division  
Hydrologic Data of Individual Wells

Annual Pump Report - August, 1965

Page 3 of 6

**Part II**

Well No. and Group No.	Low Pumping Depth	Distance from Bowlot	1965	C.F.S.			Wire to Water Efficiency	Remarks
				Low	1965	1965		
				Static	Peak	Peak		
13A824	2	168.3 : 168.7	+ 31.3	168.4	11.9	12.1	11.9	12.4 : 70.20 : 72.71 :
13B824	2	168.0 : 168.6	+ 11.4	168.0	4.9	5.6	4.9	4.8 : 77.27 : 77.47 :
14A825	5	168.0 : 167.15	+ 22.85	167.55	2.9	2.9	2.8	2.9 : 69.10 : 62.43 :
14A823	3	212.3 : 211.6	+ 25.4	211.1	7.2	7.4	7.1	7.2 : 75.21 : 73.16 :
14B823	3	213.3 : 215.9	+ 4.1	213.6	2.7	2.8	2.7	2.9 : 73.67 : 74.21 :
14A824	1	147.6 : 146.6	+ 13.1	145.6	8.4	8.7	8.4	8.6 : 69.82 : 69.43 :
14C825	7	174.5 : 172.7	+ 27.3	172.6	2.8	2.9	2.8	2.8 : 65.57 : 79.19 :
15A823	3	225.3 : 221.9	+ 25.1	221.0	9.3	9.1	9.3	9.2 : 78.52 : 77.39 :
15B823	3	230.0 : 229.0	+ 31.0	221.8	4.0	4.3	4.0	4.3 : 68.38 : 72.93 :
15D823	1	206.3 : 208.5	+ 21.5	206.1	2.2	2.3	2.2	2.3 : 73.48 : 72.62 :
15A824	1	163.2 : 162.4	+ 7.6	161.5	6.0	6.2	6.0	6.0 : 72.91 : 73.38 :
15A825	5	168.0 : 166.5	+ 23.5	161.4	10.9	11.2	10.7	10.9 : 72.70 : 73.44 :
15D825	5	164.5 : 161.6	+ 15.1	163.3	4.1	4.2	4.0	4.0 : 68.90 : 68.99 :
15A822	5	287.6 : 279.6	+ 20.4	260.2	2.0	2.1	2.0	2.0 : 67.88 : 65.56 :
15B822	5	242.7 : 212.0	+ 88.0	236.0	2.3	2.7	2.1	2.2 : 59.12 : 57.01 :
17A823	4	211.4 : 213.1	+ 26.9	212.0	6.6	6.8	6.6	6.6 : 71.10 : 73.36 :
17B823	4	217.0 : 208.8	+ 31.2	205.0	2.8	3.0	2.8	2.9 : 70.79 : 70.03 :
17C823	1	236.9 : 239.0	+ 21.0	237.2	2.1	2.2	2.1	2.1 : 67.56 : 66.81 :
17A825	5	145.3 : 113.8	+ 16.2	112.0	8.8	9.6	8.8	8.8 : 69.73 : 74.37 :
18A824	1	200.8 : 200.38	+ 11.62	191.18	9.5	9.6	9.4	9.6 : 67.83 : 68.38 :
18A922	5	264.3 : 265.8	+ 21.2	261.3	6.5	6.5	6.4	6.4 : 71.60 : 69.24 :
18B822	5	263.5 : 265.5	+ 21.5	261.9	2.8	3.0	2.8	2.8 : 62.76 : 61.75 :
19A823	4	231.5 : 231.7	+ 18.3	227.6	7.8	8.0	7.9	7.5 : 73.68 : 73.24 :
19B823	4	227.8 : 228.1	+ 21.6	227.5	3.5	4.0	3.5	3.7 : 76.70 : 66.69 :
19A825	2	136.4 : 136.3	+ 23.7	131.6	10.4	10.5	10.3	9.8 : 71.09 : 70.01 :
A & B	2	136.3 : 137.0	+ 23.0	133.9	5.1	5.5	5.1	5.4 : 68.26 : 70.80 :
19C825	3	142.1 : 111.1	+ 18.6	119.4	7.5	7.8	7.5	7.5 : 71.92 : 71.88 :
19D825	3	142.5 : 135.0	+ 25.0 *	110.0 **	7.0	7.0	6.7	3.1 : 68.05 : Not calibrated
21A922	6	313.5 : 311.5	+ 5.5	312.9	1.0	1.3	1.0	4.2 : 70.08 : 71.77 : correctly
20A922	5	269.9 : 276.3	+ 33.7	267.5	6.8	6.9	6.5	6.8 : 67.73 : 67.19 :
21A823	4	205.7 : 206.0	+ 21.0	203.9	7.5	7.9	7.5	7.6 : 76.71 : 76.78 :
21A824	1	153.9 : 152.2	+ 29.8	151.0	11.0	11.1	11.0	66.32 : 66.97 :
21B824	2	165.9 : 165.6	+ 11.4	158.9	7.3	7.5	7.2	7.1 : 73.10 : 71.60

2295

## Minidoka North Side Pumping Irrigation

Hydrologic Data of Individual Wells

Part II

Annual Pump Report - August, 1965

Well No. and Group No.	Pumping Depth	Distance from Downst	Low	1965	1965	c.f.s.			Low	Peak	Period of Efficiency	Wise to Water	Remarks
						Low	Static	Depth	Period	High	Low	c.f.s.	
214825	5: 140.3	140.6	+ 19.4	+ 137.4	9.3	9.5	9.2		9.2		9.2	66.63	65.93
224724	7: 215.7	216.0*	+ 4.0	+ 215.0*	2.5	2.7	2.5		2.5		2.5	74.15	Airline plugged
224824	7: 229.0	230.4	+ 19.6	+ 221.8	6.7	6.8	6.6		6.6		6.5	75.49	71.08
224724	7: 208.4	209.4	+ 20.6	+ 208.9	6.5	6.6	6.5		6.5		6.6	67.93	69.13
224821	6: 317.6	318.8	+ 21.2	+ 317.4	6.4	6.7	6.4		6.7		6.7	72.33	76.01
224823	4: 206.0	208.0*	+ 21.0	+ 208.0*	5.6	5.9	5.6		5.6		5.6		No Airline
224824	2: 156.7	157.9	+ 24.1	+ 146.7	6.9	7.0	6.7		7.0		7.0	79.26	73.00
224922	5: 260.0	261.0	+ 39.0	+ 219.6	2.1	2.2	2.1		2.2		2.2	63.27	68.70
234724	7: 216.9	217.8	+ 22.2	+ 216.6	4.7	4.8	4.7		4.7		4.7	71.90	72.22
234823	4: 213.9	214.3	+ 15.7	+ 212.7	6.5	6.6	6.4		6.4		6.4	73.23	71.11
234823	4: 213.1	213.8	+ 16.2	+ 212.1	2.9	2.9	2.8		2.8		2.6	71.34	68.83
234821	2: 157.1	156.6	+ 23.4	+ 153.0	10.5	10.8	10.3		10.3		10.4	74.96	73.66
234825	5: 171.6	179.2	+ 20.8	+ 171.5	7.7	7.8	7.7		7.7		6.8	72.35	74.41
234825	5: 174.5	173.9	+ 26.1	+ 169.8	8.0	8.1	7.9		7.9		6.5	71.08	73.45
244821	6: 326.0*	328.4	+ 21.6	+ 323.9	1.9	2.0	1.9		1.9		1.9	69.46	
244823	3: 174.8	175.0*	+ 25.0	+ 166.0*	9.4	9.7	9.4		9.4		9.5		76.21 Airline leak
244823	3: 163.7	163.3	+ 16.7	+ 161.1	6.7	6.9	6.7		6.7		6.6	72.92	65.61
244823	1: 156.0	156.0*	+ 24.0	+ 153.0*	7.5	7.5	7.5		7.5		7.6		No Airline
244825	5: 168.4	167.6	+ 22.4	+ 163.2	5.4	5.6	5.4		5.4		5.5	70.21	69.59
254823	3: 157.9	157.8	+ 22.2	+ 153.8	3.4	3.6	3.4		3.4		3.4	70.67	68.18
264724	7: 204.9	207.6	+ 22.4	+ 205.3	6.6	6.8	6.5		6.5		5.7	73.06	72.23
264824	7: 201.0	200.2	+ 24.1	+ 200.0	2.7	2.8	2.7		2.7		2.8	74.81	77.06
264821	6: 316.0	317.2	+ 22.8	+ 319.8	4.9	5.0	4.9		4.9		5.2	68.76	71.14
264821	6: 354.0	354.0*	+ 16.0	+ 344.0*	7.0	7.1	6.7		6.7		7.0		Airline plugged
264823	4: 166.0	168.0*	+ 22.0	+ 164.0*	3.9	4.0	3.9		3.9		3.9		Airline leak
A&B	2: 135.2	134.2	+ 25.8	+ 133.5	9.9	10.0	9.9		10.0		10.0	68.03	69.30
274725	7: 219.1	219.7	+ 20.3	+ 219.4	1.9	2.0	1.9		1.9		1.9	70.91	70.37
274823	1: 204.7	204.9	+ 25.1	+ 199.7	5.3	5.7	5.3		5.3		5.4	70.24	70.53
274823	4: 182.6	182.9	+ 17.1	+ 181.8	3.8	4.2	3.8		4.2		4.0	71.77	72.21
274823	1: 204.2	204.7	+ 11.3	+ 195.8	4.6	4.8	4.6		4.6		4.6	72.55	71.51
284724	7: 228.0	228.0*	+ 22.0	+ 226.0*	6.8	6.9	6.7		6.8		6.8	69.55	78.04
284724	7: 225.3	226.2	+ 23.8	+ 225.2	3.2	3.6	3.1		3.2		3.2		Airline plugged
284823	4: 198.9	202.0	+ 18.0	+ 196.6	10.4	11.1	10.4		10.6		10.6	77.30	74.21

## Manitoba North Side Pumping Division

Annual Pump Report - August, 1965

## Hydrologic Data of Individual Wells

Page 5 of 6

Part II

Well No.	Lat	Long	Pumping Rate	Distance from River	Low Water Level	High Water Level	c.f.s. 1965	c.f.s. 1965	c.f.s. 1965	Water Level Peak	Period of Peak	Water Level at c.f.s. 1965	Remarks
2938823	4:197.8	1:198.2	+ 214.8	1:197.1	6.1	6.5	6.1	6.5	6.5	63.64	1	63.64	
2938823	1:193.2	1:193.8	+ 16.2	1:192.4	5.5	5.6	5.5	5.5	5.5	72.05	1	72.05	
2814922	6:1267.5	1:268.5	+ 11.5	1:258.3	2.7	2.9	2.7	2.7	2.7	71.81	1	72.41	
2914725	7:1273.0	1:252.1	+ 17.6	1:222.1	4.4	4.6	4.4	4.4	4.6	72.11	1	73.66	
294823	7:1201.6	1:205.1	+ 14.6	1:203.6	10.0	10.1	9.8	10.0	10.0	68.70	1	69.96	
294823	7:1206.5	1:206.7	+ 13.3	1:203.3	4.0	4.3	3.9	3.6	3.6	71.36	1	74.93	
2914824	3:1244.9	1:341.1	+ 15.2	1:33.2	5.2	5.4	5.2	5.2	5.2	77.01	1	77.81	
304224	3:1265.0	1:267.1	+ 12.9	1:262.7	7.8	8.2	7.8	7.8	7.8	71.78	1	73.66	
308724	3:1261.8	1:266.4	+ 13.9	1:262.1	5.4	5.5	5.0	5.0	5.0	69.92	1	70.31	
304225	7:1214.5	1:214.1	+ 16.9	1:208.3	7.4	7.5	7.3	7.3	7.3	72.07	1	76.23	
304822	6:1300.5	1:301.4	+ 19.6	1:295.6	3.6	4.0	3.6	3.6	3.8	72.07	1	76.23	Airline not calibrated
308724	3:1359.6	1:359.0	+ 21.0	1:321.7	5.9	6.1	5.9	5.9	5.9	71.81	1	72.36	No water meter
308724	3:1377.9	1:371.1	+ 22.9	1:362.1	3.3	3.4	3.3	3.3	3.4	71.82	1	72.36	
304222	6:1300.2	1:301.5	+ 19.5	1:297.2	6.9	7.1	6.9	6.9	7.0	68.41	1	67.20	
314724	2:1258.0	1:258.0	+ 22.0	1:251.0*	4.1	4.3	4.1	4.1	4.1	72.07	1	76.23	
314725	7:1195.1	1:195.6	+ 25.1	1:194.1	4.5	4.7	4.5	4.5	4.7	67.81	1	71.36	
318823	1:186.0	1:189.7	+ 20.3	1:187.7	6.9	7.1	6.9	6.9	6.9	72.41	1	72.18	
318823	3:1174.3	1:174.3	+ 26.9	1:172.7	9.3	9.4	9.3	9.4	9.4	72.41	1	72.18	
318824	3:1174.3	1:174.3	+ 26.9	1:172.7	9.3	9.4	9.3	9.4	9.4	72.41	1	72.18	
318824	3:1173.5	1:174.3	+ 25.7	1:174.1	4.2	4.3	4.1	4.1	4.0	69.27	1	70.39	
328724	2:1207.7	1:207.1	+ 12.9	1:218.7	8.6	8.8	8.6	8.6	8.6	75.28	1	76.50	
328724	2:1222.6	1:221.8	+ 18.2	1:217.9	5.2	5.8	5.2	5.2	4.9	71.23	1	71.44	
328725	7:1199.0	1:199.0	+ 21.0	1:196.0*	4.5	4.7	4.5	4.5	4.5	71.23	1	71.44	
328724	2:1217.0	1:218.0	+ 22.0	1:216.6	6.3	6.6	6.3	6.3	6.3	71.73	1	71.89	
328724	2:1220.8	1:220.5	+ 17.55	1:221.15	3.7	4.2	3.7	3.7	3.8	69.88	1	68.13	
328724	2:1222.6	1:221.8	+ 18.2	1:217.9	5.2	5.8	5.2	5.2	4.9	71.23	1	71.44	
A&B 33092	6:1278.0	1:281.0	+ 9.0	1:280.6	6.1	6.1	6.0	6.0	6.0	71.73	1	71.89	
A&B 33092	6:1266.2	1:269.6	+ 20.1	1:267.8	3.2	3.4	3.2	3.2	3.3	70.07	1	72.69	
A&B 33092	7:1266.6	1:217.1	+ 12.9	1:216.0	6.5	6.7	6.3	6.3	6.5	66.30	1	66.58	
A&B 33092	7:1266.6	1:217.1	+ 12.9	1:216.0	6.5	6.7	6.3	6.3	6.5	70.07	1	72.69	
A&B 33092	7:1266.6	1:217.1	+ 12.9	1:216.0	6.5	6.7	6.3	6.3	6.5	70.07	1	72.69	
34A723	3:1215.7	1:248.7	+ 21.3	1:242.4	7.4	7.5	7.4	7.4	7.5	66.33	1	66.53	
34A723	3:1214.9	1:247.1	+ 12.9	1:244.3	3.0	3.0	2.9	2.9	3.0	71.16	1	71.59	
34A724	2:1202.3	1:200.1	+ 19.9	1:198.5	8.2	8.2	8.2	8.2	8.7	71.04	1	70.81	
34A724	2:1208.6	1:230.9	+ 29.1	1:221.4	6.3	6.4	6.3	6.3	6.3	73.56	1	71.86	
34A724	2:1208.6	1:230.9	+ 29.9	1:252.6	4.1	4.1	4.1	4.1	4.1	71.56	1	71.86	
34A724	2:1208.6	1:230.9	+ 5.7	1:205.9	8.7	8.7	8.6	8.6	8.7	71.56	1	71.86	
35A724	2:1215.6	1:211.3	+ 5.7	1:205.9	8.7	8.7	8.6	8.6	8.7	71.56	1	71.86	

2297

## Hydrologic Data of Individual Wells

Annual Pump Report - August, 1965  
Page 6 of 6

Hydrologic Data of Individual Wells											
Well No. and Group No.	Low Pumping Depth	1965	1965	Distance from Bowlst.	Low	High	Period Q	C.I.S.: 1965	Wells to Water		
									1965	Peak	Efficiency
				Static Depth	Peak	Period Q	c.i.s.	c.i.s.	1965	1965	Remarks
				Q	Q	Q					
35A821	2 : 201.6	+ 204.8	+ 15.2	1203.8	3.4	3.8	3.4	3.5	60.74	78.52	
35A821	6 : 318.7	+ 318.9	+ 21.1	315.0	5.4	5.7	5.4	5.6	72.62	70.94	
35B821	6 : 329.0	+ 328.0*	+ 12.0*	318.8	5.4	5.8	5.3	5.6			WELL DRYING OUT OF SIGHT
35B821	6 : 335.6	+ 336.0	+ 24.0	334.5	6.5	6.6	6.5	6.6	74.64	74.71	
35D821	6 : 326.3	+ 324.8	+ 25.2	322.6	5.8	6.2	5.8	5.5	73.13	74.47	
35A822	4 : 215.6	+ 216.0	+ 4.0	214.4	9.4	9.6	9.4	9.4	77.11	78.30	
35B822	4 : 216.5	+ 215.2	+ 24.8	210.6	4.9	5.3	4.8	4.2	71.74	73.87	
35C822	5 : 252.4	+ 253.2	+ 6.8	246.3	2.4	2.4	2.4	2.4	72.16	73.53	
35A823	4 : 171.8	+ 170.6	+ 9.4	155.6	8.3	8.1	8.3	8.1	70.66	72.42	
35B823	4 : 152.1	+ 154.6	+ 25.4	154.3	1.9	1.9	1.9	1.9	68.26	69.92	
35C823	4 : 161.3	+ 160.3	+ 19.7	153.9	3.7	3.9	3.7	3.8	72.86	71.23	
35D823	4 : 152.8	+ 152.1	+ 37.6	151.6	1.7	1.7	1.7	1.7	69.31	69.50	

Aug. 19, 1966

## A &amp; B IRRIGATION DISTRICT, RUTHER, IDAHO

## Annual Pump Report - Page 1 of 6

Part 2

Well No. and Group No.	Low Pumping Depth	1965	1966	Distance from Wells *	1965 Peak Period q	1966 Peak Period q	S.E.S.			1965 Rate c.f.s.	1966 Rate c.f.s.	V/w To Water Efficiency	Remarks
							1965 Low	1966 Low	1965 Eff.				
14823	3	252.9	253.0	+	17.0	249.3	9.8	9.9	9.5	77.61	75.63		
14823	3	253.6	253.3	+	16.7	250.5	6.1	6.7	6.1	66.40	68.32		
14823	3	229.5	230.0	+	10.0	223.6	7.4	7.6	7.4	72.57	72.03		
14821	3	183.0	181.6	+	18.4	178.8	7.5	8.0	7.5	70.55	70.83		
14821	6	341.9	341.7	+	18.3	337.5	7.1	7.4	7.1	75.26	74.00		
24823	3	232.5	231.8	+	18.2	230.2	5.2	5.5	5.2	76.16	71.96		
24824	3	175.6	173.2	+	17.7	172.6	2.0	2.1	2.0	1.6	65.67	68.00	
24823	4	154.3	155.3	+	24.7	154.5	2.5	2.6	2.5	74.51	76.23		
24823	6	316.1	316.7	+	33.3	316.9	5.4	5.5	5.4	73.63	72.55		
34821	2	202.1	200.8	+	19.2	197.1	9.3	9.4	9.3	80.29	78.80		
34821	2	199.1	198.0	+	22.0	197.8	4.1	4.6	4.1	65.70	69.46		
34825	7	225.5	224.5	+	15.5	220.3	7.5	8.0	7.5	6.9	76.13	72.11	
34825	7	224.4	223.1	+	26.9	216.1	7.3	7.8	7.3	7.8	70.07	68.12	
34825	7	224.2	223.2	+	16.8	215.8	6.0	6.2	6.0	5.9	75.83	73.90	
34825	7	216.8	216.9	+	33.1	215.9	4.1	4.3	4.1	3.9	70.36	68.30	
34825	7	220.2	219.3	+	20.7	218.3	4.7	4.9	4.7	4.0	70.60	73.21	
34821	6	316.7	316.0	+	14.0	314.6	2.4	2.4	2.4	2.4	71.70	63.85	V/h meter in error
34821	6	313.0	312.8	+	17.2	310.9	7.2	7.4	7.2	7.2	69.13		
34821	5	321.0*	321.0*	+	9.0	318.0*	7.9	8.0	7.9	7.7			airline plugged
34822	5	241.2	239.9	+	10.1	237.5	8.7	9.1	8.7	8.5	73.38	73.46	
34822	5	239.9	238.6	+	21.4	238.2	6.0	6.1	6.0	6.0	73.50	70.61	
34823	4	176.3	175.9	+	24.1	165.9	5.0	5.1	5.0	4.9	73.15	73.53	
34823	4	155.4	155.9	+	4.1	151.7	2.2	2.4	2.2	2.2	78.13	74.93	
34822	4	280.7	280.7	+	19.3	287.7	3.7	3.9	3.7	3.8	70.27	71.31	
34823	4	250.3	249.7	+	20.3	247.7	10.0	10.2	10.0	9.8	74.41	75.46	
34823	4	218.8	218.2	+	21.8	217.2	4.0	4.3	4.0	4.3	69.21	72.00	
34824	2	208.7	205.2	+	14.8	193.2	9.3	9.5	9.3	9.0	73.59	73.39	
34824	1	211.4	207.6	+	22.4	204.2	9.1	9.4	9.1	9.5	75.85	76.32	
10941	5	217.7	213.8	+	26.2	205.0	4.1	4.4	4.1	4.4	70.99	76.75	
34823	4	260.4	260.0	+	20.0	252.0	6.8	6.9	6.8	6.8	70.80	71.84	
34823	4	256.2	255.8	+	4.2	253.8	3.0	3.1	3.0	3.0	69.15	70.41	
34825	7	208.3	206.6	+	23.4	205.3*	11.1	11.4	11.1	10.9	75.92		airline plugged
34825	7	210.8	209.6	+	20.4	206.5	5.1	4.7	4.7	4.9	68.85	68.96	

## A &amp; B IRRIGATION DISTRICT, HUNTER, IIMD

Annual Pump Report - Page 2 of 6

## Part 2

## Hydrologic Data of Irrigated Wells

Well No. and Group No.	Tev Pumping Depth	Distance from Sealevel #	1965 Loc. Depth	1966 Loc. Depth		1966 Loc. Depth		1966 Loc. Depth		Wire To Water Efficiency		Remarks
				Period Q	c.f.s.	Period Q	c.f.s.	Period Q	c.f.s.	1966	1965	
61824	1	242.0	240.6*	+ 10.4	238.4 *	10.4	10.6	10.4	10.4	73.54	72.18	
61824	4	214.3	212.8	+ 17.2	216.1	5.6	5.8	5.5	5.5	67.86		
61824	5	207.6	207.5	+ 25.5	205.3	1.9	2.0	1.9	1.9	77.20		
61825	7	166.7	165.4	+ 21.6	174.9	6.3	6.5	6.3	6.5	65.25	67.01	
61825	7	166.9	167.8	+ 21.2	175.4	2.8	3.0	2.8	2.8	66.33	66.52	
61825	1	167.1	167.3	+ 12.3	186.5	9.2	9.6	9.2	9.1	72.55	70.93	
61823	4	168.8	159.3	+ 10.7	167.3	4.2	4.4	4.2	4.2	77.00	76.59	
71821	1	186.1	185.2	+ 18.8	184.3	9.2	9.5	9.2	9.2	64.23	63.19	
71822	5	315.0*	315.0*	+ 5.0 *	293.0 *	8.8	9.3	8.8	9.3			airline plugged
71822	5	295.8	295.6	+ 14.4	295.6	7.8	8.1	7.8	8.0	67.61	71.80	
81821	1	217.3	217.2	+ 7.8	216.2	9.3	9.7	9.3	9.3	74.58	73.99	
81821	1	189.6	188.8	+ 13.2	183.2	7.4	7.9	7.4	7.4	61.67	61.45	
91822	5	277.9	268.5	+ 21.5	265.5	7.9	8.0	7.9	7.9	70.45	72.91	
91822	5	268.0*	269.0*	+ 12.0 *	273.8 *	4.3	4.8	4.3	4.4			no airline
101823	3	219.1	218.7	+ 21.3	218.1	3.7	3.9	3.7	3.7	69.04	68.68	
101823	3	221.2	230.4	+ 9.6	229.0	1.7	1.8	1.7	1.7	74.76	68.86	
101824	1	161.0*	181.0*	+ 9.0 *	180.0 *	9.4	9.5	9.4	9.4			Airline plugged
101824	1	168.0	167.0	+ 13.0 *	169.0 *	5.9	6.1	5.9	5.9	75.38	72.83	Airline plugged
101824	5	172.7	171.7	+ 28.3	171.1	5.6	5.8	5.6	5.8	80.31	78.68	
101822	5	231.0	235.8	+ 14.2	226.1	4.0	4.1	4.0	4.0	70.99	72.74	
111824	1	180.5	179.1*	+ 15.9 *	178.9 *	10.7	11.1	10.7	10.2	67.85	72.79	
111824	2	179.7	179.2	+ 20.8	179.1	3.9	4.2	3.9	3.8	69.13	68.22	
111824	2	172.8	171.4	+ 8.6	170.8	5.9	6.0	5.9	5.6	66.16	69.90	
111825	7	184.5	181.3	+ 15.7	181.3	6.1	6.1	6.1	6.1	6.0	71.20	69.88
111825	4	230.2	228.2	+ 11.8	217.6	4.6	4.8	4.6	4.6	72.78	70.93	
111825	4	210.3	208.9	+ 21.1	208.5	4.6	5.0	4.6	4.6	70.01	70.80	
111825	3	220.8	216.2	+ 13.8	210.2 *	3.5	3.9	3.5	3.7	72.99	72.99	Airline plugged
111825	3	162.7	161.4	+ 28.6	158.2	6.1	6.3	6.1	6.0	71.76	71.06	
111825	7	200.7	199.7	+ 20.3	198.5	10.2	10.8	10.2	10.0	65.97	72.23	
121825	7	202.0	198.6	+ 11.4	188.8	7.6	8.0	7.6	7.6			

Hydrologic Data of Individual Wells													
WELL No. and Group No.	Low Pumping Depth 1966	Distance from Well *	Water Depth 1966	1967				1968				Wells in Territory c.f.s.	Wells in Territory 1965
				1966	1967	Period Rate q	1968	1966	1967	1968	Period Rate c.f.s.		
134804	2	168.7	167.7	+ 32.3	167.3	11.9	12.1	11.9	11.9	11.9	38.95	70.20	
134804	2	168.6	167.4	+ 12.6	167.2	5.1	5.3	4.9	4.9	4.9	73.46	77.27	
134805	5	167.1	165.7	+ 21.25	164.75	2.9	3.0	2.9	2.9	2.9	60.77	60.10	
134805	3	214.6	213.5	+ 26.5	213.5	7.1	7.2	7.1	7.2	7.2	72.72	75.21	
134805	3	215.9	215.0	+ 5.0	213.0	2.3	2.3	2.3	2.3	2.7	69.89	73.67	
134805	1	146.6	145.6	+ 11.4	144.6	8.6	8.9	8.6	8.4	8.4	68.54	69.82	
134824	7	172.7	173.4	+ 26.6	172.4	2.8	2.9	2.8	2.8	2.8	66.01	65.57	
134825	3	224.9	223.7	+ 26.3	222.7	10.0	10.4	10.0	9.3	9.3	73.24	78.52	
134825	3	229.0	229.8	+ 30.2	225.0	4.5	4.7	4.5	4.0	4.0	69.59	68.38	
134825	4	208.5	208.1	+ 21.9	206.1	2.2	2.4	2.2	2.2	2.2	72.83	73.48	
134825	1	162.4	161.7	+ 8.3	160.9	6.1	6.4	6.1	6.0	6.0	74.98	72.91	
134825	5	166.5	167.0	+ 23.0	166.0	10.9	11.2	10.9	10.9	10.9	73.23	72.70	
134825	5	164.6	165.1	+ 14.7	163.1	3.8	4.2	3.8	4.1	4.1	64.44	68.90	
134825	5	279.6	218.5	+ 21.5	257.9	2.0	2.1	2.0	2.0	2.0	68.50	67.88	
134825	5	242.0	219.0	+ 88.0	236.0 *	2.3	2.4	2.3	2.3	2.3	59.12	Airline Leake	
134825	4	213.1	213.0	+ 27.0	212.0	6.7	6.8	6.7	6.7	6.7	72.85	74.40	
134825	4	208.8	208.3	+ 31.7	205.3	2.9	3.0	2.9	2.8	2.8	69.30	70.79	
134825	1	239.0	238.3	+ 21.2	237.2	2.2	2.2	2.2	2.2	2.1	68.20	67.56	
134825	5	143.8	142.6	+ 17.4	141.2	9.3	9.5	9.3	8.8	8.8	61.53	62.73	
134825	1	260.38	201.88	+ 10.82	195.08	9.6	9.8	9.6	9.5	9.5	68.48	67.83	
134825	5	265.8	263.3	+ 14.7	261.1	6.5	6.5	6.5	6.5	6.5	71.70	71.60	
134825	2	136.3	135.1	+ 24.9	130.7	10.3	10.9	10.3	10.4	10.4	70.42	71.00	
134825	5	265.5	261.7	+ 15.3	261.7	2.9	3.0	2.9	2.8	2.8	69.37	68.76	
134825	4	231.7	231.5	+ 18.5	227.5	7.1	7.1	6.4	7.8	7.5	67.42	73.63	
134825	4	228.4	229.1	+ 20.9	229.1	3.9	3.9	3.9	3.5	3.5	72.77	76.70	
134825	2	134.0	135.0 *	+ 19.6 *	134.4 *	6.8	7.0	6.8	7.0	7.0	72.48 *	not calibrated	
134825	6	314.5	315.1	+ 4.6	313.0	5.2	5.2	5.2	5.1	5.1	68.25	73.08	
134825	2	137.0	135.7	+ 24.3	132.7	5.0	5.1	5.0	5.1	5.1	68.42	67.73	
134825	3	141.4	140.4	+ 19.6	138.8	7.6	7.7	7.6	7.5	7.5	70.85	71.92	
134825	1	152.2	153.9	+ 28.1	151.1	11.1	11.2	11.1	11.0	11.0	67.09	66.30	
214824	2	165.6	163.6	+ 16.4	156.5	7.2	7.3	7.2	7.4	7.2	70.39	73.40	

## A &amp; B IRRIGATION DISTRICT, RUFERT, IDAHO

Annual Pump Report - Page 4 of 6

Part 2 Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	1965 1966	Distance from Rivers \$	Static Depth	C.F.S.			Wire To Water Efficiency	Remarks
					1965		1966		
					Peak Period Q	High	Low		
21A825	5	140.6	140.1	+ 19.9	138.0	9.3	9.4	9.2	9.3
22A724	7	216.0*	213.7	+ 6.3	213.3	2.5	2.7	2.5	2.5
22B724	7	220.4	226.5	+ 23.5	221.0	6.5	6.9	6.5	6.7
22D724	7	209.4	208.0	+ 22.0	207.4	6.4	6.5	6.4	6.5
22A821	6	318.8	318.2	+ 21.8	317.2	6.4	6.6	6.2	6.4
22A823	4	209.0*	208.0*	+ 21.0 *	208.0*	5.7	5.8	5.3	5.6
22A824	2	157.9	154.2	+ 25.8	152.7	6.8	6.9	6.8	6.9
22D922	5	261.0	260.6	+ 39.4	249.6	2.1	2.2	2.1	2.1
23A724	7	217.8	216.4	+ 23.6	215.4	4.7	5.0	4.7	4.7
23A823	4	214.3	214.1	+ 15.9	213.1	6.8	7.0	6.8	6.5
23A823	4	213.8	213.7	+ 16.3	212.3	2.1	2.4	2.1	2.1
23A824	2	156.6	155.5	+ 24.5	151.6	10.4	10.6	10.3	10.5
23A825	5	179.2	177.7	+ 22.3	177.3	8.0	8.1	8.0	7.7
23A825	5	173.9	173.1	+ 26.9	170.1	8.0	8.1	8.0	8.0
24A821	6	328.4	327.5	+ 22.5	325.5	1.8	1.9	1.8	1.9
24A823	3	175.0*	275.8*	+ 24.2 *	173.8*	9.5	9.6	9.5	9.4
24A823	3	163.3	164.1	+ 15.9	162.1	6.8	6.9	6.5	6.7
24A823	1	156.0*	156.0*	+ 21.0 *	153.0*	7.6	7.6	7.4	7.5
24A825	5	167.6	166.3	+ 23.7	162.0	5.5	5.6	5.5	5.4
25A823	3	157.8	158.0	+ 22.0	154.3	3.4	3.7	3.4	3.4
26A724	7	207.6	206.6	+ 23.4	204.2	6.4	6.6	6.4	6.6
26A824	7	209.2	198.8	+ 11.2	198.2	2.6	2.7	2.6	2.7
26A821	6	247.2	246.2	+ 23.8	238.9	5.1	5.5	5.0	4.9
26A821	6	354.0*	355.0*	+ 15.0 *	355.0*	6.7	7.1	6.7	7.0
26A823	4	168.0*	168.0*	+ 22.0 *	164.0*	3.9	4.0	3.9	3.9
26A824	2	154.2	133.2	+ 26.8	132.4	9.9	10.1	9.9	9.9
27A725	7	219.7	218.4	+ 21.6	218.0	2.5	2.6	2.5	2.5
27A823	1	204.9	208.5	+ 21.5	202.5	5.4	5.4	5.3	5.3
27A823	4	162.9	162.4	+ 17.6	160.5	4.0	4.1	4.0	3.8
27A823	1	204.7	204.4	+ 11.5	195.5	4.6	4.8	4.6	4.6
28A721	7	228.0*	227.5*	+ 22.5 *	225.5*	6.7	7.0	6.7	6.8
28B721	7	226.2	225.0	+ 25.0	224.4	3.5	3.8	3.1	3.2
28A823	4	202.0	199.1	+ 20.9	196.9	10.5	11.0	10.6	10.4

8-19-66

## A &amp; B IRRIGATION DISTRICT, RUMET, IDAHO

Annual Pump Report - Page 5 or 6

Part 2 Estimated Data of Individual Wells

Well No. and Group No.	Low Pumping Depth		Distance from River +	Estimated Depth Period Q	1965			1966			1967			1968			Wells To Water Excellency	
	1965	1966			Low	High	Period Q	Low	High	Period Q	Low	High	Period Q	Low	High	c.f.s.	Peak Period Q	1965
288823	4	198.2	198.0	+ 22.0	197.6	6.2	6.4	6.1	6.1	6.1	63.55	63.66						
288823	4	198.8	194.9	+ 16.0	193.0	5.1	5.6	5.1	5.1	5.5	70.02	72.05						
288822	6	268.5	269.3	+ 10.7	259.3	2.6	2.7	2.6	2.6	2.7	70.83	71.81						
291725	7	252.4	250.8	+ 19.2	250.6	4.5	4.6	4.5	4.5	4.4	71.61	72.44						
291723	4	205.1	205.1	+ 14.6	203.8	9.3	10.0	9.3	10.0	10.0	69.13	68.70						
291723	4	206.7	207.3	+ 12.7	205.3	3.9	4.2	3.9	4.0	4.0	69.84	71.36						
291724	3	134.1	133.9	+ 6.1	133.5	5.3	5.5	5.2	5.2	5.2	80.13	77.04						
301724	3	267.1	265.7	+ 14.3	261.1	7.8	8.0	7.4	7.4	7.8	76.35	74.78						
301724	3	266.4	264.3	+ 15.7	261.5	5.0	5.4	4.9	5.4	5.4	68.08	69.82						
301725	7	241.1	239.3	+ 20.7	237.1	7.4	7.5	7.4	7.4	7.4	72.48							
301722	6	301.4	300.9	+ 19.1	296.3	3.8	3.9	3.7	3.7	3.6	77.20	72.07						
301724	3	159.0	159.0	+ 21.0	151.1	5.9	6.0	5.9	5.9	5.9	71.53							
301724	3	137.1	137.3	+ 22.7	136.1	3.4	3.5	3.3	3.3	3.3	71.95	71.92						
301722	6	301.5	299.5	+ 29.5 *	296.2 *	6.2	7.0	6.3	6.3	6.3	69.11							
311724	2	258.0*	253.5	+ 26.5	250.3	4.2	4.5	4.2	4.2	4.1	70.12							
311725	7	191.6	191.7	+ 25.3	194.5	4.5	4.7	4.5	4.5	4.5	69.59	67.81						
311723	4	189.7	189.5	+ 20.5	187.7	6.9	7.2	6.9	6.9	7.0	73.08	72.47						
311724	3	177.1	174.1	+ 25.9	173.9	4.0	4.2	4.0	4.0	4.2	68.18	69.27						
311724	2	227.1	227.2	+ 12.8	218.2	8.1	8.4	8.1	8.1	8.6	72.67	75.28						
320724	2	221.8	221.2	+ 18.8	217.8	5.4	5.4	5.4	5.4	5.2	70.22	71.23						
321725	7	199.0*	190.5	+ 23.5	196.8	4.6	4.8	4.6	4.6	4.5	72.13							
320724	6	281.9*	281.5*	+ 8.5 *	269.1	5.9	5.9	5.9	5.9	6.1	76.81	65.50						
320724	6	269.6	260.1	+ 19.9	268.3	3.7	3.7	3.7	3.7	3.7	76.81	65.50						
320724	3	248.7	247.8	+ 22.2	242.2	7.4	7.7	7.4	7.4	7.4	79.33	66.33						
320724	3	247.1	246.3	+ 13.7	243.3	3.0	3.0	3.0	3.0	3.0	71.30	71.16						
311723	2	200.1	199.9	+ 20.1	198.3	8.3	8.1	8.1	8.1	8.2	74.99	74.04						
311723	7	230.9	229.7	+ 10.3	220.0	6.3	6.4	6.4	6.4	6.3	71.09	73.57						
311723	4	157.1	158.4	+ 21.6	154.4	4.3	4.4	4.3	4.3	4.3	72.67	77.33						
354724	3	211.3	210.5	+ 9.5	204.3	8.5	8.6	8.5	8.5	8.7	72.25	76.57						

S/ JAMES GUNN S/ water

8-19-66

## A &amp; B IRRIGATION DISTRICT, ROBERT, IDAHO

Annual Pump Report - Page 6 of 6

Part 2

## Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth		Distance from River *	1965 Low Hydrolic Depth	1966 Peak Period q	1966 c.f.s.		1965 c.f.s.		Wire To Water Efficiency	Remarks
	1965	1966				1966 High	1966 Low	1965 Peak Period q	1965 c.f.s.		
351824	2	204.8	204.0	+ 16.0	202.5	3.8	3.9	3.8	3.4	73.62	69.74
351821	6	318.9	316.1	+ 21.9	314.2	5.5	5.7	5.4	5.4	72.59	72.62
351821	6	228.0*	227.0*	+ 13.0 *	323.1 *	5.7	5.8	5.6	5.4	76.52	74.64
351821	6	336.0	335.1	+ 24.9	333.7	6.3	6.4	6.3	6.5	73.85	73.13
351821	6	244.8	323.8	+ 26.2	322.0	5.7	6.0	5.7	5.8	77.08	77.44
351822	4	216.0	215.6	+ 1.4	213.7	9.4	9.6	9.4	9.4	73.45	71.74
351822	4	215.2	214.2	+ 25.8	210.2	5.0	5.5	5.0	4.9	72.18	72.16
351822	5	253.2	252.8	+ 7.2	246.8	2.4	2.4	2.4	2.4	67.63	70.66
351823	4	170.6	170.0	+ 10.0	155.4	8.3	8.6	8.3	8.3	68.76	68.26
351823	4	154.6	154.8	+ 25.2	154.2	1.9	2.0	1.9	1.9	A&B 2304	
351823	4	160.3	160.2	+ 19.8	154.0	3.7	4.0	3.7	3.7	72.72	72.86
351823	4	152.4	151.9	+ 38.1	151.9	1.7	1.8	1.7	1.7	70.05	69.31

\* Estimated Figures

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

## Annual Pump Report - Page 1 of 6

## Part 2 Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance from Bowl #	1966	1967	1967			c.f.s.			Wire To Water Efficiency			
					Low Static Depth	Peak Period Q	1967 Peak Period Q	High	Low	c.f.s.	1967	1966	c.f.s.	
14823	3	253.0	253.1	+ 16.9	249.3	9.8	10.1	9.8	9.8	76.80	77.61			
1B823	3	253.3	253.6	+ 16.4	250.6	6.6	6.8	6.6	6.1	74.93	66.40			
1C823	3	230.0	230.1	+ 9.9	223.7	7.6	7.7	7.6	7.4	74.62	72.57			
14824	3	181.6	181.2	+ 18.8	178.6	7.6	7.9	7.6	7.5	72.85	70.55			
14821	6	341.7	341.4	+ 18.6	337.0	6.9	7.4	6.8	7.1	72.90	75.26			
24823	3	231.8	231.2	+ 18.8	229.8	5.2	5.4	5.2	5.2	75.90	76.16			
24824	3	173.2	173.4	+ 16.6	173.0	2.0	2.1	2.0	2.0	66.89	65.67			
24823	4	155.3	153.8	+ 26.2	152.8	2.5	2.5	2.5	2.5	71.40	74.51			
241021	6	376.7	377.7	+ 28.3	377.1	5.4	5.5	5.4	5.4	74.55	73.63			
34824	2	200.8	200.7	+ 19.3	197.5	8.9	9.3	8.8	9.3	76.55	80.29			
3B824	2	198.0	199.1	+ 20.9	196.1	4.5	4.6	4.4	4.4	71.50	65.70			
3A825	7	224.5	223.7	+ 16.3	219.5	7.4	7.5	7.4	7.5	78.80	76.13			
3B825	7	223.1	222.7	+ 27.3	215.5	7.7	7.8	7.7	7.7	67.98	70.07			
30825	7	223.2	222.2	+ 17.8	215.6	6.0	6.2	5.9	6.0	72.04	75.83			
3D825	7	216.9	215.9	+ 34.1	213.5	3.9	4.0	3.9	4.1	68.76	71.36			
3B825	7	219.3	218.7	+ 21.3	218.3	1.8	4.9	4.8	4.7	69.70	70.60			
34921	6	316.0	315.7	+ 14.3	314.5	2.4	2.5	2.4	2.4	72.94	71.70			
3B921	6	312.8	312.8	+ 17.2	311.2	7.2	7.3	7.1	7.2	69.07				
30921	5	321.0*	319.8*	+ 10.2 *	316.8 *	7.8	8.0	7.7	7.9					
34922	5	239.9	239.3	+ 19.7	236.9	8.8	8.9	8.8	8.7	73.67	73.38			
3B922	5	238.6	240.8	+ 19.2	240.4	6.0	6.1	6.0	6.0	72.43	73.50			
34923	4	175.9	175.4*	+ 24.6 *	165.4 *	4.9	5.3	4.9	5.0					
3B923	4	155.9	155.1	+ 4.9	150.9	2.2	2.2	2.2	2.2	77.61	78.13			
341022	4	290.7	290.7	+ 19.3	287.7	3.7	3.8	3.7	3.7	70.29	70.27			
14823	4	249.7	248.7	+ 21.3	247.1	9.9	10.0	9.9	10.0	74.65	74.41			
1B823	4	248.2	247.6	+ 22.4	246.6	4.3	4.4	4.3	4.3	75.34	69.21			
14824	2	205.2	205.8	+ 14.2	194.2	9.1	9.3	8.9	9.3	73.14	73.59			
1B824	1	207.6	211.0	+ 19.0	204.2	9.1	9.5	9.1	9.1	74.07	75.85			
1C824	5	213.8	213.4	+ 26.6	203.8	4.2	4.3	4.2	4.1	70.28	70.99			
3B823	4	260.0	260.0	+ 20.0	252.0	6.8	6.9	6.8	6.8	70.34	70.80			
3B823	4	255.8	255.5	+ 24.5	252.9	4.3	4.4	4.2	4.2	3.0	68.57	69.15		
5A825	7	206.6	206.3	+ 23.7 *	205.0 *	11.0	11.1	11.0	11.0					
5B825	7	209.6	209.6	+ 20.4	206.2	5.1	5.3	4.7	4.7	68.35	68.85			

V/F Meter in error

Airline plugged

Airline plugged

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

## Annual Pump Report - Page 2 of 6

## Part 2

## Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance From Bowls #	1967 Low Static Depth	1967 c.r.s.			Wire To Water Efficiency	1966 Peak Period Q c.f.s.	1967 Peak Period Q c.f.s.	1966 Peak Period Q c.f.s.	1967 Peak Period Q c.f.s.	Remarks		
				1967 Peak Period Q c.f.s.	1967 High	1967 Low								
61824	1	240.6*	241.6	+ 9.4	239.0	10.3	10.6	10.4	68.28	68.28	68.28	68.28	Airline leaks	
63824	4	242.8	241.9	+ 18.1	235.3	5.5	5.8	5.5	5.6	70.34	73.54	73.54		
63824	5	207.5	207.8	+ 22.2	205.8	1.9	1.9	1.8	1.9	69.80	71.20	71.20		
63825	7	175.4	174.9	+ 25.1	174.5	6.4	6.6	6.3	6.3	68.04	65.25	65.25		
63825	7	175.8	175.4	+ 24.6	175.0	3.0	3.1	3.0	2.8	70.91	66.33	66.33		
64923	1	181.7	181.1	+ 12.9	186.1	9.3	9.5	9.3	9.2	72.25	72.55	72.55		
65923	4	169.3	169.1	+ 10.9	167.5	4.2	4.2	4.1	4.2	76.52	77.00	77.00		
71824	1	186.2	185.3	+ 19.7	183.3	9.2	9.6	9.2	9.2	65.13	64.23	64.23		
71922	5	315.0*	315.3*	+ 4.7 *	293.3 *	3.3	9.6	9.3	9.8					Airline plugged
71922	5	295.6	295.1	+ 14.6	294.8	3.2	8.4	8.2	7.8	72.82	67.61	67.61		
81823	1	247.2	246.2	+ 8.8	245.8	9.3	9.6	9.3	9.3	75.79	74.58	74.58		
81824	1	188.8	188.2	+ 13.8	183.4	7.2	7.7	7.2	7.4	62.39	64.67	64.67		
91922	5	268.5	270.1	+ 19.9	267.1	7.8	7.9	7.8	7.9	70.71	70.45	70.45		
98922	5	298.0*	299.0*	+ 11.9 *	279.0 *	4.4	4.6	4.4	4.4					No airline
104823	3	218.7	218.3	+ 21.7	217.7	3.7	4.0	3.7	3.7	70.89	69.04	69.04		
104823	3	230.4	228.7	+ 11.3	226.3	2.1	2.1	2.1	2.1	65.28	74.76	74.76		
104824	1	181.0*	182.0*	+ 8.0 *	181.0 *	9.3	9.5	9.3	9.4					Airline plugged
104824	1	167.0*	168.0*	+ 12.0	167.0 *	5.8	5.9	5.8	5.9					Airline plugged
104824	5	177.7	175.3	+ 26.7	172.3	5.4	5.7	5.4	5.6	70.86	80.31	80.31		
104822	5	235.8	235.4	+ 14.6	226.4	4.0	4.1	4.0	4.0	72.79	70.99	70.99		
114824	1	179.1*	181.0*	+ 15.0 *	180.0	10.8	11.4	10.7	10.7	67.93	75.38	75.38	Airline leaks	
114824	2	179.2	180.2	+ 19.8	179.8	4.0	4.2	4.0	4.0	71.64	74.92	74.92		
114824	2	171.4	172.3	+ 4.7	173.3	2.8	2.9	2.7	2.7	69.79	65.11	65.11		
114825	7	189.3	189.3	+ 16.7	186.3	6.0	6.1	6.0	6.1	70.78	67.85	67.85		
114822	4	228.2	224.6	+ 15.4	215.2	4.2	4.4	4.2	4.2	62.98	69.13	69.13		
114822	4	208.9	208.3	+ 21.7	208.3	4.7	5.0	4.7	4.6	71.01	66.16	66.16		
121923	3	228.6	228.5	+ 21.5	226.3	8.4	8.7	8.4	8.2	71.06	72.73	72.73		
12823	3	226.4	226.4	+ 23.6 *	223.8 *	3.1	3.3	3.1	2.8					Airline plugged
12823	3	217.4	216.8	+ 23.2	214.4	9.5	9.8	9.5	9.5	70.56	70.01	70.01		
12823	3	216.2	216.0*	+ 14.0 *	210.3 *	3.8	4.0	3.8	3.5					Airline plugged
12024	3	161.4	161.4	+ 28.6	158.2	6.1	6.2	6.1	6.1	69.37	71.20	71.20		
124825	7	199.7	199.3	+ 20.7	198.5	10.0	10.4	10.0	10.2	72.00	71.76	71.76		
126825	7	198.6	200.1	+ 9.6	189.2	7.8	8.0	7.8	7.6	68.40	65.97	65.97		

8-25-67

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report - Page 3 of 6

## Part 2

## Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance from Bowls #	1966 1967	1967		c.f.s.	1966 Peak Period Q c.f.s.	Wire To Water Efficiency	Remarks
				1967 Low Static Depth	1967 Peak Period Q				
134824	2	167.7	167.3	+ 32.7	167.1	11.8	12.0	11.7	70.73 68.95
138824	2	167.4	167.2	+ 12.8	166.8	5.0	5.3	5.1	73.11 73.94
134825	5	165.75	165.15	+ 24.85	163.35	2.9	3.0	2.9	62.15 60.77
144823	3	213.5	212.9	+ 27.1	212.9	7.2	7.4	7.2	74.12 72.72
148823	3	215.0	214.6	+ 5.4	212.2	2.7	3.0	2.7	75.75 69.80
144824	1	145.6	143.8	+ 11.2	147.8	8.3	8.5	8.3	67.62 68.34
146825	7	173.4	171.4	+ 28.6	171.4	2.8	2.8	2.8	67.74 66.01
154823	3	223.7	223.0*	+ 27.0 *	222.0 *	9.8	9.9	9.8	73.24 No airline
158825	3	229.8	229.0	+ 31.0	224.2	4.4	4.6	4.4	67.95 69.59
151823	4	208.1	207.3	+ 22.7	205.1	2.3	2.3	2.3	74.26 72.83
154824	1	161.7	161.1	+ 8.9	160.3	6.0	6.0	6.0	70.39 74.96
154825	5	167.0	166.0	+ 24.0	164.0	10.8	11.1	10.8	71.45 73.23
158825	5	165.3	164.3	+ 15.7	162.2	4.1	4.2	4.1	69.71 64.14
154822	5	276.5	269.9	+ 19.1	259.9	1.9	2.1	1.9	70.37 68.50
158822	5	212.0	213.2*	+ 86.8 *	237.2 *	2.5	2.6	2.5	Airline plugged
174823	4	213.0	212.2	+ 27.9	211.4	6.5	6.7	6.5	70.18 72.85
178823	4	208.3	207.7	+ 32.3	204.7	2.9	3.3	2.9	78.99 69.30
170823	1	238.8	238.2	+ 21.8	236.6	2.1	2.2	2.1	70.82 70.42
174825	5	142.6	142.6	+ 17.4	141.4	9.2	9.5	9.2	67.66 64.23
184824	1	201.08	201.08	+ 10.82	194.68	9.7	9.9	9.7	69.97 68.48
184822	5	265.3	264.9	+ 15.1	263.7	6.4	6.6	6.4	70.65 71.70
168822	5	264.7	264.7	+ 15.3	263.7	2.8	2.9	2.8	65.10 65.37
194823	4	231.5	230.9	+ 19.1	227.3	7.4	7.4	7.3	69.99 67.12
198823	4	229.1	228.1	+ 21.9	228.1	3.8	3.8	3.7	68.81 72.77
194825	2	135.1	134.7	+ 25.3	130.5	10.3	10.5	10.2	70.82 70.42
194825	2	135.7	135.7	+ 24.3	132.7	5.1	5.6	5.1	73.38 68.25
194825	3	149.4	149.4	+ 19.6	138.6	7.4	7.6	7.4	70.85 72.13
194825	3	140.4	140.0*	+ 20.0	134.0	6.6	6.7	6.6	72.04 72.89
194822	6	315.4	316.0	+ 2.0	316.0	4.6	4.6	4.6	73.85 73.85
204822	5	273.9	273.5	+ 36.5	267.9	6.8	6.9	6.8	69.45 68.42
214823	4	206.3	205.3	+ 14.7	203.3	7.8	7.9	7.8	74.23 74.85
214821	1	153.9	157.9	+ 24.1	155.9	11.0	11.2	11.0	68.74 67.99
214821	2	163.6	162.6	+ 17.4	156.2	7.3	7.3	7.2	69.57 70.39

8-25-67

## A &amp; B IRRIGATION DISTRICT, RUMPT, IDAHO

Annual Pump Report - Page 4 of 6

Part 2

## Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance from Bowl *	1967 Low Static Depth	1967 Peak Period Q	c.f.s.			Wire To Water Efficiency	Remarks
					1967 High	1967 Low	1966 Peak Period Q c.f.s.		
21A825	5	110.1	139.4	+ 20.6	136.4	9.2	9.2	9.3	66.50 65.69
22A724	7	213.7	214.0*	+ 6.0 *	213.6 *	2.4	2.4	2.5	Airline plugged
22B724	7	226.5	227.4	+ 22.6	222.0	6.5	6.6	6.5	70.99 No meter
22C724	7	218.0	208.0	+ 22.0	207.7	6.4	6.5	6.4	64.88
22A821	4	318.2	318.2	+ 21.8	317.2	6.4	6.7	6.4	74.77 74.88
22A823	4	203.0*	207.6*	+ 22.4	207.6 *	5.5	5.6	5.7	No airline
22A824	2	134.2	129.7	+ 21.3	152.7	6.8	7.0	6.8	71.39 W/H Meter In error
22A822	5	260.6	261.6	+ 38.4	250.6	2.1	2.2	2.1	61.23 61.24
23A724	7	216.1	220.0	+ 26.0	219.0	5.4	5.4	4.7	70.52 73.18
23A823	4	211.1	213.5	+ 16.5	212.1	6.8	7.0	6.8	72.59 74.21
23A823	4	203.7	212.9	+ 17.1	211.7	2.8	2.9	2.1	73.95 64.33
23A824	2	155.5	158.1	+ 21.9	155.1	10.3	10.6	10.4	71.89 72.69
23A825	5	177.7	177.1	+ 22.9	169.7	7.9	8.0	7.8	74.38 W/H Meter In error
23A825	5	173.1	172.3	+ 27.7	168.9	8.0	8.1	8.0	69.87 W/H Meter In error
24A821	6	327.5	327.1	+ 22.9	323.3	1.8	1.9	1.8	74.32 70.17
24A823	3	175.8*	173.0*	+ 27.0 *	171.0 *	9.6	9.7	9.5	79.26
24A823	3	161.1	162.7	+ 17.3	160.9	6.7	6.7	6.8	71.10 68.96
24A823	1	156.0*	156.0*	+ 26.0 *	153.0 *	7.5	7.5	7.6	No Airline
24A825	5	166.0	166.5	+ 73.5	162.6	5.5	5.5	5.5	69.42 68.20
25A823	3	158.0	156.8	+ 23.2	153.6	3.4	3.6	3.4	67.46 68.83
26A724	7	206.6	206.7	+ 23.3	204.7	6.5	6.8	6.4	72.83 69.52
26B724	7	198.8	198.2	+ 11.8	198.2	2.6	2.7	2.6	74.36 73.57
26A821	6	316.2	316.2	+ 23.8	319.0	5.1	5.3	4.9	5.1
26B821	6	315.0*	315.0*	+ 15.0 *	340.0 *	6.7	7.0	6.6	74.63 69.56
26A823	4	173.0*	168.0*	+ 22.0 *	164.0 *	3.9	4.0	3.9	66.03 67.51
26A824	2	133.2	133.2	+ 26.8	132.4	9.8	10.1	9.9	69.30 69.08
27A725	7	218.4	218.4	+ 21.6	218.0	2.4	2.4	2.5	66.44 68.22
27A823	4	208.5	202.7	+ 27.3	198.5	5.3	5.6	5.4	64.70 70.43
27B823	4	182.4	182.0	+ 18.0	181.4	3.7	4.2	4.0	68.37 73.65
27C823	1	204.4	203.6	+ 12.4	195.0	4.7	4.8	4.6	72.89 73.81
28A724	7	227.5*	228.0*	+ 22.0	226.0 *	6.6	6.7	6.6	73.62 72.82
28B724	7	225.0	225.4	+ 24.6	225.0	3.5	3.6	3.5	74.32 75.86
28A823	4	169.1	169.1	+ 20.9	196.0	10.6	10.9	10.5	

## A &amp; B IRRIGATION DISTRICT, RUFERT, IDAHO

## Annual Pump Report - Page 5 of 6

Well No. and Group No.	Hydrologic Data of Individual Wells										Wt. To Water Efficiency c.f.s.	1966 Peak Period Q c.f.s.	1966 Peak Period Q c.f.s.			
	Low Pumping Depth		Distance from Bowls +		1967 Low Static Depth		1967 Peak Period Q		1967 High							
	1966	1967														
28B823	4	198.0	197.6	+ 22.4	196.6	6.4	6.4	6.1	6.2	6.2	65.32	63.55				
28C823	4	194.0	193.0	+ 27.0	192.0	5.4	5.6	5.2	5.4	72.40	70.02					
28A922	6	269.3	265.3	+ 14.7	251.3	2.6	2.7	2.6	2.6	69.04	70.83					
29A725	7	250.8	250.4	+ 19.6	250.2	4.5	4.6	4.4	4.5	71.65	71.64					
29A823	4	205.4	206.6	+ 13.4	204.8	9.8	10.0	9.8	9.8	68.61	69.13					
29B823	4	207.3	206.3	+ 13.7	205.3	4.1	4.2	4.1	3.9	73.46	69.84					
29A824	3	133.9	133.5	+ 6.5	132.5	5.3	5.4	5.3	5.3	75.69	80.43					
30A724	3	265.7	265.1	+ 14.9	261.1	7.6	7.8	7.5	7.8	73.95	74.35					
30B724	3	264.3	264.6	+ 15.4	261.2	5.5	5.6	5.4	5.0	71.30	68.08					
30A725	7	279.3	279.5	+ 20.5	237.3	7.3	7.4	7.3	7.4	72.72	72.48					
30A822	6	300.9	300.3	+ 19.7	295.7	3.6	3.9	3.6	3.8	77.73	77.20					
30A824	3	159.0	158.6	+ 21.4	151.2	5.9	6.1	5.9	5.9	69.76	71.53					
30B824	3	137.3	136.9	+ 23.1	135.5	3.4	3.4	3.3	3.4	71.80	71.95					
30A922	6	300.5	300.5*	+ 29.5 *	286.2 *	6.9	7.1	6.5	6.9	71.42	70.72	Airline plugged				
31A724	2	253.5	253.0	+ 27.0	250.4	4.2	4.3	4.2	4.2	71.34	69.59					
31A725	7	194.7	193.9	+ 26.1	193.5	4.5	4.6	4.5	4.5	74.52	73.08					
31A823	4	189.5	189.1	+ 20.9	187.1	6.9	7.0	6.8	6.9	70.98	72.84					
31A824	3	172.7	172.1	+ 27.9	171.7	2.3	2.4	2.2	2.3	73.25	68.18					
31B824	3	174.1	177.2	+ 22.8	176.2	4.2	4.5	4.2	4.0	74.39	72.67					
32A724	2	227.2	225.9	+ 14.1	217.7	8.2	8.7	8.2	8.4	70.70	70.22					
32B724	2	221.2	221.1	+ 18.9	217.1	5.4	5.5	5.4	5.4	70.94	72.13					
32A725	7	196.5	192.9	+ 24.1	194.2	4.6	4.7	4.6	4.6	65.87	69.33					
33A724	2	216.8	216.4	+ 23.6	215.2	6.3	6.4	5.8	6.5	77.26	75.36					
33B724	7	223.5	223.2	+ 16.8	221.2	4.8	4.9	4.8	4.4	67.37	61.40					
33A725	7	217.6	217.6	+ 12.4 *	216.4 *	6.4	6.6	6.4	6.4	67.37	67.64	Airline Leaks 7 ft. down				
33B822	6	211.5	201.2	+ 8.8 *	208.3 *	5.8	5.9	5.8	5.9	76.81						
33C822	6	270.1	269.7	+ 20.3	268.3	3.4	3.5	3.4	3.7	69.37						
34A723	3	207.8	216.2	+ 23.8	201.6	7.4	7.4	7.4	7.4	76.25	71.30					
34A823	3	216.3	215.2	+ 14.5	242.9	3.0	3.2	3.0	3.0	73.20	74.09					
34A724	2	199.9	199.3	+ 20.7	198.3	8.4	8.2	8.2	8.3	71.96	74.09					
34A925	7	229.7	229.3	+ 10.7	220.1	6.2	6.4	6.2	6.3	77.20	72.67					
34B823	4	158.1	158.0	+ 22.0	154.0	4.3	4.4	4.3	4.3	72.09	72.25					
35A724	2	210.5	209.9	+ 10.1	204.3	8.4	8.6	8.2	8.5	72.09	72.25					

8-25-67

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

## Annual Pump Report - Page 6 of 6

Part 2Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance from Boilie #	1966	1967	1967			c.f.s.			1966		
					Low Static Depth	Peak Period Q	High	1967	1967	Peak Period Q	c.f.s.	1967	1966
328724	2	204.0	203.8	+ 16.2	203.2	3.8	3.8	3.6	3.8	3.8	75.64	73.62	
351821	6	318.1	318.2	+ 21.8	314.6	5.5	5.7	5.4	5.5	5.5	71.41	72.59	
353821	6	327.0*	327.0*	+ 13.0 *	323.1 *	5.6	5.8	5.6	5.7	5.7	76.45	78.32	Airline out of water
355821	6	335.1	335.1	+ 24.9	333.7	6.6	6.7	6.4	6.3	6.3	72.72	73.85	
351821	6	323.8	323.6	+ 26.4	321.6	6.0	6.4	6.0	5.7	5.7	76.86	77.08	
354822	4	215.6	215.4	+ 4.6	212.8	9.4	9.6	9.3	9.4	9.4	73.45	73.42	
358822	4	211.2	213.4	+ 26.6	210.4	5.1	5.2	5.0	5.0	5.0	73.15	72.18	
351822	5	252.8	252.0	+ 8.0	248.6	2.4	2.4	2.4	2.4	2.4	69.11	67.63	
324823	4	170.0	169.5	+ 10.5	154.9	8.3	8.4	8.3	8.3	8.3	69.45	68.76	
358823	4	154.8	154.1	+ 25.9	153.7	1.9	2.0	1.8	1.8	1.8	72.38	72.72	
350823	4	160.2	159.7	+ 20.3	153.3	3.7	3.9	3.7	3.7	3.7	69.84	70.05	
350823	4	151.9	151.8	+ 38.2	151.2	1.7	1.7	1.7	1.7	1.7			

\* ESTIMATED FIGURES

A&amp;B 2310

September 23, 1968

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

## Annual Pump Report - Page 1 of 6

## Part 2 Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance from Bowls #	1968 Low Static Depth	Hydrologic Data of Individual Wells				Wire To Water Efficiency	Remarks
				1968 Peak Period Q	1968 High Period Q	1968 Low c.f.s.	1968 Peak c.f.s.		
1A823	3	253.1	253.1	+ 16.3	249.5	9.8	10.1	9.8	79.49 76.80
1B823	3	253.6	253.6	+ 16.4	250.6	6.6	6.7	6.6	75.84 74.93
1C823	3	230.1	230.1	+ 9.9	223.1	7.6	7.6	7.6	73.88 74.62
1A824	3	181.2	181.2	+ 18.2	178.6	7.6	7.7	7.6	70.81 72.85
1A921	6	341.4	340.9	+ 19.8	335.8	6.9	7.4	6.6	72.72 72.90
2A823	3	231.2	232.2	+ 17.8	230.2	5.2	5.2	5.2	74.10 75.20
2A824	3	173.4	173.9	+ 16.1	173.3	2.0	2.1	2.0	67.72 66.89
2A923	4	153.8	154.0	+ 26.0	152.8	2.5	2.5	2.5	71.42 71.40
2A1021	6	371.7	373.1	+ 36.9	371.1	5.4	5.5	5.4	69.98 74.55
3A821	2	200.7	201.4	+ 18.6	197.7	8.9	9.2	8.8	80.12 76.55
3B824	2	199.1	198.4	+ 21.6	198.1	4.6	4.7	4.5	72.65 71.50
3A825	7	223.7	224.1	+ 15.9	219.5	7.3	7.4	7.3	78.27 78.80
3B825	7	222.7	222.9	+ 27.1	215.9	7.6	7.8	7.6	69.30 67.98
3C825	7	222.2	222.9	+ 17.1	214.7	6.0	6.2	6.0	72.90 72.04
3D825	7	215.9	216.9	+ 34.0	214.2	3.9	4.1	3.9	70.06 68.75
3T825	7	218.7	219.7	+ 20.3	217.9	4.8	4.8	4.7	70.50 69.70
3A921	6	315.7	317.1	+ 12.9	315.1	2.4	2.4	2.3	70.62 72.94
3B921	6	312.9	312.3	+ 17.0	310.2	7.2	7.4	7.1	72.40 69.07
3C921	5	*319.8	*320.0	* 10.0	* 317.0	7.7	7.8	7.5	Airline plugged
3A922	5	239.3	241.5	+ 8.5	238.7	8.5	8.7	8.5	73.10 73.67
3B922	5	240.8	245.6	+ 14.4	244.6	5.9	6.0	5.9	74.82 72.43
3A923	4	*175.4	*175.0	* 25.0	* 165.0	4.9	5.0	4.8	Airline plugged
3B923	4	155.1	154.9	+ 5.1	149.3	2.2	2.3	2.2	77.73 77.61
3A1022	4	290.7	293.7	+ 10.3	288.9	3.7	3.8	3.7	69.64 70.29
4A823	4	248.7	246.5	+ 23.5	242.0	9.9	10.3	9.9	79.66 74.65
4B823	4	247.6	251.3	+ 15.7	252.4	4.4	4.6	4.4	79.18 75.54
4A824	2	205.8	207.9	+ 12.8	193.6	9.1	9.4	9.1	73.02 73.14
4B824	1	211.9	210.7	+ 19.3	201.6	9.2	9.2	9.1	74.30 74.07
5A823	5	213.4	216.7	+ 23.3	205.8	4.4	4.5	4.3	81.89 70.28
5B823	4	260.0	*261.9	* 19.0	*253.0	6.8	6.8	6.8	70.34 Airline plugged
5C823	4	255.5	255.8	+ 24.2	252.7	4.4	4.5	4.4	71.98 68.87
5A824	7	*206.3	*209.9	* 21.0	*206.0	10.9	11.0	11.0	Airline plugged
5B825	7	209.6	209.8	+ 20.2	206.0	5.2	5.2	5.1	68.97 68.35

September 23, 1968

## A &amp; B IRRIGATION DISTRICT, RUTTER, IDAHO

Annual Pump Report - Page 2 of 6

## Part 2

## Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance from Bowls #	1967 1968	1968			1968			1967			Wire To Water Efficiency	Remarks
				1968 Low Static Depth	Peak Period Q	c.f.s.	1968	1968	Peak Period Q c.f.s.	1968	1967	1967		
6A824	1	211.6	212.8	+	8.2	240.4	10.5	10.9	10.5	10.3	68.98	68.28		
6B824	4	201.9	202.0	+	11.0	240.2	6.2	6.4	6.2	5.5	87.32	70.34		
6C824	5	207.8	208.1	*	+ 21.9	*205.0	1.9	1.9	1.9	1.9	70.05	69.80		
6A825	7	174.9	175.6	+	24.4	175.4	6.5	6.6	6.3	6.4	68.18	68.04		
6B825	7	175.4	176.0	+	24.0	175.7	3.0	3.2	2.9	3.0	76.25	70.91		
6A923	1	187.1	187.6	+	12.4	185.4	9.1	9.1	9.1	9.3	70.20	72.25		
6B923	4	169.1	167.9	+	12.1	165.7	5.4	5.6	5.4	4.2	73.33	76.52		
7B24	1	185.3	186.7	+	18.3	184.7	9.2	9.6	9.1	9.2	64.83	65.13		
7A922	5	*225.3	*229.0	*	+ 1.0	*297.0	9.1	9.3	9.1	9.3			Airline plugged	
7B922	5	205.4	207.7	+	12.3	297.0	8.1	8.3	7.9	8.2	72.84	71.82		
8A823	1	246.2	247.4	+	7.6	246.6	9.3	9.7	9.3	9.3	75.26	75.79		
8A824	1	188.2	189.0	+	13.0	183.6	7.6	7.9	7.5	7.9	64.09	62.39		
9A922	5	270.1	273.7	+	16.3	268.5	7.7	7.9	7.6	7.8	68.78	70.71		
9B922	5	*299.0	*300.0	*	+ 10.0	*275.0	3.9	4.8	3.9	4.4	66.13	70.89	No airline	
10A823	3	218.3	219.3	+	20.7	218.3	3.7	3.8	3.7	3.7				
10B823	3	228.7	229.9	+	10.1	227.1	2.1	2.2	2.1	2.1	66.25	65.28		
10A824	1	*182.0	*182.0	*	+ 8.0	*181.0	9.3	9.6	9.3	9.3			Airline plugged	
10B824	1	*188.0	*188.0	*	+ 12.0	*167.0	6.7	6.9	6.7	5.8			Airline plugged	
10C824	5	173.3	172.3	+	27.7	171.1	5.5	5.6	5.5	5.4	69.81	70.86		
10A922	5	235.4	237.2	+	12.8	224.4	4.0	4.1	4.0	4.0	73.72	71.79		
11A824	1	*181.0	180.3	+	14.7	179.7	10.7	11.6	10.5	10.8	65.67	67.98		
11B824	2	180.2	179.2	+	20.8	179.0	4.0	4.2	3.9	4.0	81.10	77.64		
11C824	2	175.3	176.5	+	3.5	175.6	5.8	6.1	5.8	5.8	73.90	69.79		
11A825	7	183.3	183.8	+	16.2	180.8	6.0	6.2	6.0	6.0	68.19	70.76		
11B922	4	221.6	233.4	+	6.6	220.2	4.2	4.6	4.1	4.2	68.34	62.98		
11C922	4	*208.3	*220.0	*	+ 10.0	*219.0	4.8	5.1	4.8	4.7			Airline leaks	
12A823	3	228.5	228.9	+	21.1	226.5	8.4	8.8	8.2	8.4	70.86	71.08		
12B823	3	*226.4	*229.0	*	+ 21.0	*227.0	3.0	3.2	2.9	3.1			Airline plugged	
12C823	3	216.8	218.4	+	21.6	215.6	9.5	9.8	9.5	9.5	71.48	70.56		
12D823	3	*216.0	219.6	+	10.4	214.8	3.8	3.7	3.8	3.8	75.97			
12A824	3	161.4	161.6	+	28.4	158.2	6.1	6.2	6.1	6.1	70.51	69.37		
12A825	7	199.3	200.0	+	20.0	199.1	9.9	10.4	9.9	10.0	68.72	72.00		
12B825	7	200.4	213.3	-	3.3	202.8	7.7	8.0	7.7	7.8	72.63	68.40		

September 23, 1968

## A &amp; B IRRIGATION DISTRICT, RUTHER, IDAHO

Annual Pump Report - Page 3 of 6

Part 2

## Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance From River #	1968 Low Static Depth	1968 Peak Period Q	1968			1968			1968			1968		
					1968 Peak Period Q	High	Low	1968 Peak Period Q c.f.s.								
13A824	2	167.3	167.5	+ 32.5	167.1	11.8	12.0	11.7	11.8	11.7	11.8	11.8	11.8	68.79	70.73	
13B824	2	167.2	167.4	+ 12.6	167.2	5.0	5.4	5.0	5.0	5.0	5.0	5.0	5.0	70.81	71.11	
13A825	5	165.2	166.2	+ 23.8	163.7	2.9	3.0	2.9	2.9	2.9	2.9	2.9	2.9	62.69	62.15	
14A823	3	212.9	211.1	+ 25.9	213.9	7.2	7.2	7.1	7.1	7.2	7.1	7.2	7.2	74.32	74.12	
14A823	3	214.6	215.6	+ 4.4	212.4	2.7	2.6	2.7	2.7	2.7	2.7	2.7	2.7	73.36	75.75	
14A824	1	146.8	146.3	+ 13.7	145.3	8.3	8.5	8.2	8.2	8.3	8.2	8.3	8.3	67.82	67.62	
14A825	7	171.4	172.0	+ 28.0	172.0	2.8	2.9	2.7	2.7	2.8	2.7	2.8	2.8	67.04	67.74	
15A823	3	*223.0	*221.0	* + 26.0	*223.0	9.9	10.0	9.9	10.0	9.9	9.9	9.9	9.9	No airline		
12B823	3	229.0	229.9	+ 30.1	223.2	4.5	4.7	4.5	4.5	4.7	4.5	4.7	4.7	77.84	67.95	
15A823	4	207.3	206.9	+ 23.1	203.5	2.3	2.4	2.4	2.4	2.4	2.3	2.4	2.3	72.19	74.26	
15A824	1	161.1	163.2	+ 6.8	161.2	6.0	6.1	6.0	6.0	6.0	6.0	6.0	6.0	72.31	70.39	
15A825	5	166.0	161.6	+ 25.4	163.9	10.9	11.0	10.9	10.9	10.9	10.8	10.8	10.8	74.00	71.45	
15B825	5	164.3	163.6	+ 16.4	161.4	4.0	4.1	4.0	4.0	4.1	4.0	4.1	4.1	69.89	69.71	
15A922	5	280.9	*282.0	* + 18.0	*261.0	1.9	2.1	1.9	1.9	2.1	1.9	1.9	1.9	70.37	Airline leaks	
15B922	5	*243.2	*246.0	* + 84.0	*236.0	2.2	2.4	2.1	2.1	2.4	2.1	2.1	2.1	67.69	Airline plugged	
17A823	4	212.2	212.8	+ 27.2	211.6	6.6	6.8	6.6	6.6	6.8	6.6	6.6	6.5	72.12	70.18	
17B823	4	207.7	208.3	+ 31.7	204.3	2.8	2.9	2.7	2.7	2.9	2.7	2.7	2.9	81.20	78.99	
17C823	1	238.2	239.0	+ 21.0	236.6	2.1	2.2	2.1	2.1	2.2	2.1	2.1	2.1	67.20	67.66	
17A825	5	142.6	142.7	+ 17.3	141.1	9.2	9.3	9.1	9.1	9.2	9.1	9.2	9.2	65.93	65.10	
18A824	1	201.0	190.9	+ 12.1	195.1	8.6	9.6	8.4	8.4	9.6	8.4	9.7	9.7	64.64	69.97	
18A922	5	264.9	266.3	+ 13.7	265.3	6.4	6.5	6.3	6.3	6.5	6.3	6.4	6.4	72.45	70.65	
18B922	5	264.7	265.7	+ 14.3	264.9	2.8	2.9	2.7	2.7	2.9	2.7	2.7	2.8	70.83	69.09	
19A823	4	230.9	231.1	+ 18.9	227.1	7.5	7.7	7.5	7.5	7.7	7.5	7.5	7.5	75.29	68.81	
19B823	4	228.1	228.1	+ 21.9	228.1	3.8	4.1	3.8	3.8	4.1	3.8	3.8	3.8	73.39	70.82	
19A825	2	134.7	135.4	+ 24.6	130.8	10.3	10.4	10.2	10.2	10.3	10.3	10.3	10.3	74.63	73.58	
19B825	2	135.7	136.0	+ 24.0	133.0	5.2	5.4	5.2	5.2	5.4	5.1	5.1	5.1	71.38	71.89	
19C825	3	140.4	140.5	+ 19.5	138.9	7.2	7.5	7.1	7.1	7.5	7.1	7.4	7.4	68.45	Airline leaks	
19D825	3	*140.0	154.9	+ 5.1	150.1	6.8	6.9	6.6	6.6	6.8	6.6	6.6	6.6	67.04	74.23	
20A822	5	273.5	*277.9	* + 33.0	*270.0	6.6	6.9	6.6	6.6	6.9	6.6	6.8	6.8	65.90	68.74	
21A823	4	205.3	204.7	+ 15.3	202.5	7.8	7.9	7.7	7.7	7.9	7.7	7.7	7.7	71.85	69.57	
21A824	1	157.9	152.5	+ 29.5	150.7	10.8	11.0	10.7	10.7	11.0	10.7	11.0	11.0			
21B824	2	162.6	163.8	+ 16.2	161.8	7.2	7.3	7.2	7.2	7.3	7.2	7.2	7.2			

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

September 23, 1968

Annual Pump Report - Page 4 of 6

## Part 2 Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance from Rivulet #	1968 Low Water Level c.f.s.	1968 Water Level c.f.s.			1967 Peak Period Q c.f.s.	Wire To Water Efficiency	Remarks
				1968 Peak Period Q	1968 High Period Q	1968 Low Period Q			
21A825	5	139.4	139.3	+ 20.7	136.5	9.1	9.2	9.2	Airline plugged
22A721	7	*211.0	*217.0	* 3.0	* 216.0	2.4	2.5	2.4	
22B724	7	227.4	228.6	+ 21.4	221.4	6.5	6.7	6.5	
22C724	7	208.0	209.2	+ 20.8	208.3	6.4	6.6	6.4	
22A821	6	318.2	*319.0	* 21.0	*321.0	6.4	6.6	6.4	
22A823	4	*207.6	209.8	+ 20.2	208.0	7.1	7.2	6.9	
22A824	2	158.7	154.8	+ 25.2	146.3	6.8	7.1	6.7	
22A922	5	261.6	*262.0	* 38.0	*251.0	2.0	2.2	2.0	
23A724	7	220.0	219.6	+ 20.4	218.0	3.4	5.5	5.4	
23A823	4	213.5	213.9	+ 16.1	212.5	6.8	6.8	6.8	
23B823	4	212.9	213.7	+ 16.3	211.7	2.8	2.8	2.8	
23A824	2	158.1	155.9	+ 24.1	152.3	10.4	10.8	10.4	
23A825	5	177.1	177.7	+ 22.3	170.3	7.7	8.0	7.7	
23B825	5	172.3	172.7	+ 27.3	169.1	7.8	8.0	7.6	Meter in error
24A821	6	327.1	328.9	+ 21.1	321.3	1.8	1.9	1.8	Meter in error
24A823	3	*173.0	*174.0	* 26.0	*171.0	9.6	9.8	9.6	
24A823	3	162.7	163.1	+ 16.9	161.1	6.8	6.9	6.8	
24C823	1	*156.0	*158.0	+ 22.0	*155.0	7.5	7.8	7.5	
24A825	5	166.5	166.6	+ 23.4	162.0	5.4	5.6	5.4	
25A823	3	156.8	157.0	+ 22.4	153.8	3.4	3.5	3.4	
26A724	7	206.7	207.2	+ 22.8	205.0	6.3	6.6	6.3	
26B724	7	198.2	199.5	+ 10.5	199.3	2.6	2.8	2.6	
26A821	6	346.2	345.8	+ 24.2	338.5	5.1	5.1	4.8	
26B821	6	*355.0	355.0	* 15.0	*340.0	6.8	6.9	6.7	
26A823	4	*168.0	153.8	+ 36.2	148.2	3.9	3.9	3.9	
26A824	2	133.2	133.0	+ 27.0	132.4	10.0	10.2	10.0	
27A725	7	218.4	218.4	+ 21.8	217.6	2.4	2.5	2.4	
27A823	1	262.7	263.4	+ 26.6	198.6	5.3	5.1	5.3	
27B823	4	182.0	182.4	+ 17.4	182.0	3.9	4.2	3.9	
27C823	1	203.6	203.5	+ 12.5	194.5	4.6	4.8	4.7	
28A724	7	*228.0	*227.0	* 23.0	*225.0	6.5	6.8	6.5	
28B724	7	225.4	225.4	+ 24.6	224.4	3.6	3.6	3.5	
28A823	4	199.1	198.7	+ 21.3	196.9	10.6	10.9	10.6	

September 23, 1968

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report - Page 5 of 6

Part 2 Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth		Distance from Bowls #	1968 Low Static Depth	1968 Peak Period Q	c.f.s.			Wire To Water Efficiency		Remarks
	1967	1968				1968 Low	1968 High	1967 Peak Period Q c.f.s.	1967	1967	
281823	4	197.6 *198.0	** 22.0	*196.0	6.4	6.6	6.3	6.4	74.56	72.40	Airline plugged
281823	4	193.0	+ 193.8	+ 16.2	191.0	5.4	5.7	5.4	2.6	68.50	69.04
281922	6	265.3	+ 268.9	+ 11.1	258.3	2.6	2.7	4.5	4.5	73.86	71.65
294725	7	250.4	+ 251.4	+ 18.6	251.0	4.5	4.6	9.9	9.9	70.15	68.61
294823	4	266.6	+ 265.4	+ 14.6	203.6	9.9	10.1	4.1	3.9	70.09	73.46
294823	4	206.3	+ 205.3	+ 14.7	203.3	3.9	4.1	5.2	5.2	75.52	75.69
294824	3	133.5	+ 133.7	+ 6.3	133.1	5.3	5.3	7.6	7.6	73.43	73.96
301724	3	265.1	+ 266.7	+ 13.3	262.3	7.5	7.9	5.5	5.5	72.10	71.30
308724	3	261.6	+ 265.9	+ 14.2	261.8	5.5	5.6	3.4	3.4	72.42	72.72
308725	7	239.5	+ 240.5	+ 19.5	237.5	7.3	7.5	3.6	3.6	72.22	77.73
304822	6	300.3	+ 296.3	+ 23.7	290.7	3.6	3.7	5.9	5.9	71.72	69.76
304824	3	158.6	+ 159.8	+ 20.2	151.2	5.9	6.0	8.5	8.5	76.95	71.80
308824	3	176.9	+ 177.4	+ 12.6	146.6	3.3	3.4	4.2	4.2	70.59	71.42
301922	6	*300.3	*303.0	** 27.0	*288.0	6.6	6.7	6.2	4.2	66.96	71.34
314724	2	232.0	+ 251.4	+ 25.6	250.6	4.2	4.3	4.4	4.4	71.72	74.52
314725	7	193.9	+ 191.0	+ 26.0	193.4	4.4	4.5	5.5	5.5	74.00	70.98
311823	4	189.1	+ 189.5	+ 20.5	177.7	6.7	6.8	6.6	6.6	69.28	70.94
314824	3	172.1	+ 172.9	+ 27.1	171.7	9.3	9.5	4.2	4.2	76.46	73.25
313824	3	177.2	+ 175.0	+ 25.0	173.8	4.2	4.4	8.5	8.5	76.77	74.39
324724	2	225.9	+ 227.1	+ 12.9	218.7	8.5	8.7	5.4	5.4	71.79	70.70
323724	2	221.1	+ 221.7	+ 18.3	217.5	5.4	5.5	4.6	4.6	69.92	67.37
324725	7	195.9	+ 196.1	+ 23.9	194.3	4.6	5.1	6.0	6.0	71.44	69.37
334724	2	216.4	+ 217.2	+ 22.8	215.8	6.2	6.3	4.1	4.1	75.72	76.25
3338724	7	223.2	+ 224.2	+ 15.8	221.0	4.3	4.6	7.0	7.0	Meter broken	
334725	7	*217.6	+ 218.1	+ 11.9	216.1	7.0	7.1	5.7	5.7	73.20	
333922	6	*281.2	*284.0	** 6.0	*272.0	5.7	3.4	7.4	7.4	71.21	
333922	6	269.7	+ 273.1	+ 16.9	271.1	3.6	3.4	3.0	3.0	74.44	
344723	3	246.2	+ 248.1	+ 21.9	242.8	7.4	7.5	4.3	4.3	73.59	
344723	3	245.5	+ 246.8	+ 13.2	243.3	3.0	3.1	8.2	8.2	74.44	
344724	2	199.3	+ 199.9	+ 20.1	198.1	0.0	0.0	6.2	6.2	75.52	
344725	7	229.3	+ 229.5	+ 10.5	220.3	6.2	6.4	4.3	4.3	73.99	
344724	4	158.0	+ 157.6	+ 22.4	152.4	1.3	4.5	8.5	8.5	73.59	
351724	2	209.9	+ 212.7	+ 7.3	205.3	8.3	8.6	7.0	7.0	73.59	

September 23, 1968

## A &amp; B IRRIGATION DISTRICT, RUFERT, IDAHO

## Annual Pump Report - Page 6 of 6

## Part 2 Hydrologic Data of Individual Wells

Well No. and Group No.	Low Pumping Depth	Distance from Wells *	1968 c.f.s.	Hydrologic Data of Individual Wells				Wire To Water Efficiency 1968	Wire To Water Efficiency 1967
				1968 Low Stage Depth Q	1968 Peak Period Q	1968 High Q	1968 Low Q		
351821	2	203.8 + 15.4	201.0	3.8	4.0	3.8	3.8	79.35	75.84
351821	6	318.2 + 5.4	331.2	5.4	5.8	5.1	5.5	69.15	71.41
351821	6	*327.0 + 12.6	320.7	5.5	5.8	5.5	5.6	74.44	
351821	6	335.1 + 23.5	335.4	6.5	6.7	6.4	6.6	74.81	76.45
351821	6	323.6 + 26.0	321.6	5.8	5.9	5.6	6.0	70.86	72.72
351822	4	215.4 + 3.9	213.1	9.6	9.7	9.6	9.4	78.15	76.86
351822	4	213.4 + 25.7	210.7	5.1	5.1	5.0	5.1	76.11	73.45
351823	5	252.0 + 7.2	245.2	2.4	2.4	2.4	2.4	74.25	73.15
351823	4	169.5 + 9.7	155.3	8.3	8.4	8.3	8.3	68.55	69.11
351823	4	154.1 + 25.5	154.1	1.9	2.0	1.9	1.9	70.76	69.45
351823	4	159.7 + 16.9	151.1	3.7	3.8	3.7	3.7	75.40	72.58
351823	4	151.8 + 37.8	151.4	1.7	1.7	1.7	1.7	70.73	69.84
* Estimated Figures									

\* Estimated Figures

A&amp;B 2316

Part 2 Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth 1969	Distance from T.O.S. ±	1969			C.I.B.			Remarks
			Low	Peak Period q	High	Low	Peak Period q		
11823	3 253.7	+ 17.0	249.4	9.9	10.1	9.8	9.8		
11823	3 253.6	+ 16.9	250.1	6.5	6.6	6.4	6.6		
11823	3 220.9	+ 10.1	222.9	7.3	7.4	7.1	7.6		
11824	3 181.8	+ 18.8	* 176.8	7.6	7.9	7.6	7.6	Air line broken	
11921	3 341.0	+ 19.0	336.2	7.0	7.3	6.8	6.9		
21823	3 231.0	+ 19.0	229.0	5.3	5.4	5.3	5.2		
21824	3 173.7	+ 15.3	173.1	2.0	2.1	2.0	2.0		
21923	4 153.0	+ 27.0	151.6	2.5	2.6	2.5	2.5		
211021	6 373.1	+ 33.5	346.8	5.4	5.5	5.4	5.4		
31824	2 201.3	+ 13.7	197.5	9.1	9.3	9.1	8.9		
31824	2 198.4	+ 21.7	198.1	4.6	4.7	4.3	4.6		
31825	7 201.1	+ 16.1	219.0	7.2	7.2	7.2	7.3		
22825	7 222.9	+ 26.9	216.0	7.7	7.9	7.6	7.6		
31825	7 222.9	+ 17.0	216.6	6.0	6.2	6.0	6.0		
31825	7 216.0	+ 34.1	213.5	4.0	4.2	4.0	3.9		
31825	7 219.7	+ 21.4	218.0	4.8	4.9	4.8	4.8		
31921	6 317.1	+ 14.1	314.5	2.4	2.4	2.4	2.4		
31921	6 312.2	+ 17.3	311.0	7.2	7.3	6.8	7.6		
31921	5 320.0	+ 9.5	* 317.5	7.7	7.8	7.5	7.7	Air line leaks	
31922	5 241.5	+ 9.3	237.9	8.7	8.9	8.7	8.5		
31922	5 245.6	+ 15.8	243.8	5.9	6.0	5.9	5.9		
31923	4 * 175.0	+ 25.5	* 164.5	4.9	5.0	4.4	4.9	Air line plugged	
31923	4 154.9	+ 5.5	149.3	2.2	2.2	2.2	2.2		
311022	4 293.7	+ 17.4	288.2	3.8	3.9	3.8	3.7		
11823	4 246.5	+ 21.3	246.5	9.9	10.2	9.8	9.9		
11823	4 254.3	+ 22.8	246.2	4.3	4.6	4.2	4.4		
11824	2 207.2	+ 13.2	193.4	9.2	9.4	9.2	9.1		
11824	1 210.7	+ 20.2	201.2	9.1	9.2	9.1	9.1		
11824	5 216.7	+ 25.6	205.2	4.3	4.5	4.2	4.4		
22824	4 * 261.0	* 259.7	* 251.6	6.8	7.0	6.8	6.8		
22824	4 255.8	+ 25.5	251.3	4.5	4.5	4.5	4.4	Air line plugged	
22824	7 209.0	* 21.0	* 205.7	11.1	11.1	11.1	10.9		
22824	7 209.8	+ 20.3	205.7	5.1	5.3	5.0	5.2	Air line plugged	

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## Part 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Top Pumping Depth 1968	Distance from Sodas + - 20 ft.	1959			Peak Period Q	1968 Year Period Q	1968 Year Period Q	Trendline
			Low Static Depth	Mid Depth	High Depth				
131824	2	167.5	+ 32.3	167.3	- 11.8	12.1	11.7	11.8	
131824	2	167.4	+ 12.4	167.4	- 5.0	5.0	5.0	5.0	
131825	5	166.2	+ 21.3	163.0	- 2.0	3.0	2.9	2.9	
141823	3	214.1	+ 26.0	212.6	- 7.3	7.4	7.3	7.2	
141823	3	215.6	+ 5.7	210.3	- 2.8	2.9	2.7	2.7	
141824	1	145.3	+ 13.2	145.0	- 3.4	8.6	8.2	8.3	
141825	1	172.0	+ 28.4	171.5	- 2.8	2.9	2.8	2.8	
151803	3	* 221.0	* + 28.0	* 221.0	- 10.1	10.3	10.0	9.9	Air line zone
151803	3	229.9	+ 32.1	222.9	- 4.5	4.9	4.4	4.5	
151823	4	205.9	+ 23.3	206.3	- 2.3	2.3	2.2	2.3	
151824	1	163.2	+ 9.7	159.5	- 5.0	6.1	6.0	6.0	
151825	5	161.6	+ 21.9	163.1	- 10.7	10.9	10.7	10.9	
151825	5	163.6	+ 16.2	162.1	- 4.2	4.3	4.2	4.3	
151822	5	* 232.0	* + 10.0	* 260.0	- 2.0	2.0	1.9	1.9	Air line zone
151822	5	* 216.0	* + 85.0	* 239.0	- 2.3	2.3	2.2	2.2	Air line plugged
171823	4	212.8	+ 21.6	210.5	- 6.7	6.9	6.6	6.6	
171823	4	208.3	+ 33.0	203.0	- 2.8	3.1	2.8	2.8	
171823	4	239.0	+ 22.2	235.6	- 2.2	2.2	2.2	2.1	
171825	5	172.7	+ 17.4	170.5	- 9.2	9.4	9.3	9.2	
181821	1	199.9	+ 11.4	191.8	- 9.6	9.6	9.6	9.6	
181822	5	265.3	+ 15.7	263.4	- 6.4	6.6	6.4	6.4	
181822	5	265.7	+ 16.1	263.0	- 2.9	2.9	2.7	2.7	
191823	4	231.1	+ 19.5	227.1	- 7.4	7.5	7.0	7.5	
191823	4	220.1	+ 22.5	226.9	- 3.8	3.9	3.8	3.8	
191823	2	135.4	+ 24.9	130.9	- 10.2	10.3	10.2	10.3	
191825	3	136.0	+ 24.5	132.7	- 5.1	5.7	5.0	5.2	
191825	3	140.5	+ 19.5	139.5	- 7.2	7.6	7.1	7.1	
191825	3	154.9	+ 5.3	150.1	- 6.8	7.2	6.6	6.6	
191822	6	319.6	- 1.0	317.8	- 4.6	4.8	4.6	4.6	
201824	5	* 277.0	* + 34.0	* 267.0	- 6.7	6.8	6.7	6.6	
211824	4	201.7	+ 14.7	202.9	- 7.9	7.9	7.6	7.6	
211824	1	152.5	+ 30.2	150.4	- 10.8	11.1	10.6	10.5	
215824	2	163.8	+ 17.6	155.0	- 7.3	7.5	7.3	7.2	

## Text 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth	Distance From Sect. Line ±	1959			c.f.s.			Remarks
			Low Static Depth	Peak Period Q	High	Low	Peak Period Q		
221325	5 139.3	+ 139.5	+ 20.5	136.5	9.1	9.3	9.0	9.1	
221474	7 * 217.0	* 216.0	* 4.0	* 214.0	2.4	2.5	2.3	2.4	Air line plugged
221472	7 228.6	+ 227.4	+ 22.6	220.3	6.6	6.7	6.5	6.5	
221471	7 209.2	+ 208.4	+ 21.6	207.8	6.7	6.9	6.6	6.4	
221481	6 * 319.0	* 318.0	* + 22.0	* 316.0	6.4	6.5	6.3	6.4	Air line zone
221483	4 209.8	+ 209.1	+ 20.9	207.3	7.2	7.2	7.0	7.1	
221484	2 174.8	+ 174.5	+ 25.5	171.1	6.9	7.2	6.9	6.8	
221482	5 + 222.0	+ 283.5	+ 34.5	274.2	2.1	2.2	2.1	2.0	
221474	7 219.6	+ 221.0	+ 19.0	219.6	5.5	5.6	5.5	5.4	
231483	4 213.9	+ 213.5	+ 16.5	211.7	6.8	6.9	6.7	6.8	
233483	1 213.7	+ 213.9	+ 16.7	209.1	2.8	3.0	2.8	2.8	
231484	3 155.9	+ 155.9	+ 24.1	151.9	10.4	10.9	10.3	10.4	
231485	5 177.7	+ 177.3	+ 22.7	170.7	7.7	7.8	7.7	7.7	
233485	5 172.7	+ 172.7	+ 27.3	168.5	7.8	8.0	7.6	7.6	
241482	6 323.9	+ 327.3	+ 22.7	322.7	1.8	1.8	1.8	1.8	
241483	3 * 174.0	* 171.0	+ 26.0	* 164.0	9.7	9.7	9.6	9.6	Air line leak
241483	3 163.1	+ 162.7	+ 17.3	160.7	6.8	6.9	6.8	6.8	
241483	4 * 153.9	* 157.0	+ 23.0	* 161.0	7.5	7.6	7.2	7.5	Air line zone
241485	5 176.6	+ 166.6	+ 23.4	161.8	5.5	5.6	5.5	5.4	
251483	3 157.6	+ 157.0	+ 23.0	152.6	3.4	3.6	3.4	3.4	
261472	7 207.2	+ 207.3	+ 22.7	205.1	6.5	6.6	6.6	6.3	
261472	7 169.5	+ 169.4	+ 19.6	169.2	2.7	2.7	2.7	2.6	
261481	3 345.8	+ 346.6	+ 23.4	328.8	5.1	5.3	4.9	5.1	
261481	3 * 355.0	* 351.0	* + 16.0	* 345.0	6.8	7.2	6.7	6.8	
261483	4 153.8	+ 153.6	+ 26.4	148.2	3.9	4.0	3.9	3.9	
261484	2 133.0	+ 133.2	+ 26.8	132.4	10.0	10.3	9.9	10.0	
271475	7 218.2	+ 218.1	+ 21.9	217.5	2.4	2.5	2.4	2.4	
271482	1 203.4	+ 202.1	+ 27.9	197.7	5.5	5.7	5.5	5.3	
271483	1 182.6	+ 182.0	+ 18.0	181.0	3.9	4.2	3.9	3.9	
271483	1 203.5	+ 200.6	+ 15.4	182.7	5.0	5.2	4.8	4.6	
281481	7 * 227.0	* 227.0	* + 23.0	* 225.0	6.6	6.8	6.6	6.5	Air line plugged
281481	7 225.4	+ 225.0	+ 25.0	224.2	3.6	3.6	3.5	3.6	
29A123	4 198.7	+ 196.9	+ 23.1	194.9	10.6	11.1	10.6	10.6	

Page 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Top Pumping Depth 1968	Distance from wells ±	1969			C.I.S.	1968 Peak Period C	Remarks
			Low static depth	Low peak depth	High peak depth			
294823	4	*198.0	* + 22.0	196.0	6.3	6.1	6.3	6.4
296323	4	193.8	+ 16.3	193.3	5.4	5.6	5.4	5.4
294920	6	260.9	+ 6.5	260.5	2.6	2.7	2.6	2.6
294725	7	257.4	+ 18.8	250.3	4.5	4.7	4.5	4.5
294823	4	205.4	+ 11.4	201.0	2.9	10.0	9.5	9.9
294823	4	205.3	* + 14.5	* 204.0	3.2	4.2	3.9	3.9
294824	3	192.7	+ 5.9	133.0	5.3	5.4	5.3	5.3
306724	3	266.7	+ 14.3	260.5	7.6	7.9	7.5	7.5
306724	3	265.8	+ 15.2	250.8	5.5	5.5	5.5	5.5
306725	7	210.5	+ 20.5	236.9	7.3	7.5	7.2	7.3
301822	7	296.3	+ 22.5	291.5	3.5	3.7	3.5	3.5
301824	7	179.8	+ 20.4	171.8	5.9	6.2	5.9	5.9
301824	7	147.4	+ 12.7	146.7	3.4	3.5	3.4	3.3
304922	6	303.0	+ 47.8	286.0	6.0	6.0	6.0	6.6
314721	2	257.1	+ 26.5	249.1	4.2	4.4	4.1	4.2
314725	7	151.0	+ 24.9	191.1	4.6	4.8	4.6	4.4
314725	7	160.5	+ 20.9	186.9	6.7	6.9	6.7	6.7
324723	5	172.6	+ 28.1	171.3	9.3	9.4	9.3	9.3
324723	5	177.0	+ 25.6	173.4	1.2	4.3	1.2	4.2
324724	3	227.1	+ 13.3	218.3	8.5	8.6	8.5	8.5
324724	2	201.7	+ 18.5	217.1	5.4	5.6	5.3	5.4
324725	7	196.1	+ 23.5	191.3	4.5	4.6	4.4	4.6
334724	2	217.2	+ 22.6	216.0	6.2	6.3	6.0	5.2
334724	2	224.2	+ 16.2	222.0	4.7	5.1	4.7	4.3
334725	7	210.1	+ 12.0	215.8	7.0	7.0	6.5	7.0
334722	6	204.0	* + 7.0	* 271.0	5.0	5.0	5.0	5.7
330922	6	273.1	+ 16.3	270.5	3.4	3.5	3.4	3.4
341723	3	246.1	+ 23.8	241.6	7.4	7.7	7.4	7.4
341723	3	246.8	+ 14.7	242.1	3.0	3.2	3.0	3.0
341723	2	199.3	+ 20.7	197.7	8.0	8.0	7.9	8.0
341723	2	229.5	+ 10.1	218.9	6.2	6.4	6.2	6.2
341723	4	157.6	+ 22.6	152.2	4.3	4.4	4.1	4.3
354722	2	212.7	+ 8.9	201.9	8.5	8.6	8.4	8.5

## Part 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Top Pumping Depth 1968	Top Pumping Depth 1969	Distance from Dike +	Static Depth	1969			C.Y.O.			Remarks
					Peak Period Q	Max	Low	Peak Period Q	Max	Low	
321724	2	200.6	204.2	+ 15.8	203.0	3.8	3.8	3.8	3.8	3.8	
321821	6	321.6	336.1	+ 3.9	332.3	5.4	5.7	5.3	5.4	5.4	*
321821	6	327.4	327.5	+ 12.5	319.1	5.6	5.8	5.6	5.7	5.5	
321821	5	336.5	336.4	+ 23.6	333.7	6.5	6.7	6.4	6.5	6.5	
317821	6	321.0	* 324.0	* + 25.0	* 321.6	5.8	5.9	5.5	5.5	5.8	Air line leaks
321822	4	216.1	215.1	+ 14.9	212.9	9.6	9.7	9.5	9.6	9.6	
321822	4	211.3	213.3	+ 26.7	210.1	5.2	5.2	5.1	5.1	5.1	
321822	5	202.9	251.9	+ 81.2	243.7	2.4	2.5	2.4	2.4	2.4	
321823	4	170.3	169.8	+ 10.2	153.6	8.3	8.4	8.3	8.3	8.3	
321823	4	151.5	153.2	+ 26.8	152.6	1.9	2.0	1.8	1.8	1.9	
321823	4	163.1	159.8	+ 20.2	151.6	3.7	3.9	3.7	3.7	3.7	
321823	4	112.2	151.9	+ 38.1	151.1	1.7	1.8	1.7	1.7	1.7	

\* ESTIMATED FIGURES

A&amp;B 2322

Sheet 2

## Hydrogeologic Data of Instrument Well 16

Well Number and Group Number	Total Pumping Depth	Distance from Well 16	1970		1970		1970		1969		Remarks
			1969	1970	Precip. Depth	Period	High	Low	Peak	Period	
14823	3 293.0	249.4	+ 20.6	247.5	9.8	10.1	9.8	9.2			
14823	3 293.1	250.3	+ 19.7	246.7	6.6	6.6	6.6	6.5			
14823	3 299.9	228.2	+ 11.7	222.0	7.4	7.5	7.4	7.3			
14823	* 181.2	* 180.0	+ 20.0	* 177.0	7.7	7.7	7.6	7.6			Air Line Broken
14921	3 311.0	311.0	+ 19.0	325.6	7.1	7.3	7.0	7.0			
21293	2 311.0	227.8	+ 22.2	227.5	5.3	5.4	5.3	5.3			
21293	1 153.7	170.9	+ 19.1	171.3	2.1	2.2	2.1	2.0			
21293	1 153.0	152.9	+ 27.1	150.9	2.6	2.6	2.6	2.5			
21293	0 376.5	376.1	+ 33.9	345.3	4.9	4.9	4.9	4.9			
21293	0 201.3	201.3	+ 22.3	195.2	9.1	9.3	9.1	9.1			
21293	1 198.3	194.9	+ 25.1	196.9	4.5	4.7	4.3	4.6			
21293	1 223.9	222.9	+ 17.4	217.4	7.3	7.4	7.2	7.2			
21293	1 223.1	221.4	+ 28.6	214.5	7.7	7.7	7.7	7.7			
21293	1 223.0	221.0	+ 19.0	212.2	6.0	6.1	6.0	6.0			
21293	1 215.9	214.6	+ 35.4	212.8	4.0	4.1	4.0	4.0			
21293	1 218.6	217.6	+ 22.4	216.9	4.9	4.9	4.8	4.8			
21293	0 315.9	310.7	+ 19.3	313.8	2.3	2.4	2.3	2.4			
21293	0 312.7	309.0	+ 21.0	319.6	7.0	7.2	6.7	7.2			
21293	1 320.5	322.0	+ 8.0	* 320.0	7.5	7.7	7.3	7.7			
21293	1 240.7	238.0	+ 12.0	233.6	8.8	8.9	8.8	8.7			
21293	1 244.2	240.9	+ 19.1	239.3	6.1	6.2	6.0	5.9			
21293	1 174.5	* 173.0	+ 27.0	* 163.0	5.0	5.1	5.0	4.9			
21293	1 151.5	153.2	+ 6.8	146.5	2.2	2.3	2.2	2.2			
21293	1 202.6	203.3	+ 16.7	207.8	3.8	3.9	3.8	3.8			
21293	1 218.7	217.1	+ 22.6	245.5	10.1	10.2	10.1	9.9			
21293	1 207.2	206.5	+ 23.7	245.3	4.2	4.5	4.2	4.3			
21293	2 206.8	207.5	+ 16.1	189.4	9.2	9.4	9.2	9.2			
21293	1 211.4	212.2	+ 27.8	203.8	4.3	4.5	4.3	4.3			
21293	4 259.7	* 258.0	+ 29.0	* 250.0	6.9	7.0	6.9	6.8			
21293	4 251.5	252.5	+ 27.5	250.6	4.5	4.5	4.5	4.5			
21293	7 205.0	207.9	+ 22.1	* 206.0	11.1	11.2	11.1	11.1			
21293	7 203.7	209.1	+ 20.6	208.2	5.1	5.3	5.1	5.1			

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## 145 IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report - Page 3 of 6

Sagebrush 2000

Part 2 Hydrologic Data of Irrigated Wells

Well Number Group Number	Low Pumping Depth 1969	High 1970	Distance from Soils +	1970			C.P.S.			Remarks
				Low Static Depth	Period Q	High	Low	Peak Q Period Q		
134824	2	167.7	+ 35.3	165.90	11.9	12.0	11.9	11.8		
134824	2	167.6	+ 15.8	166.2	5.0	5.2	5.0	5.0		
134825	5	165.6	+ 25.5	161.9	2.9	3.0	2.9	2.9		
14523	3	213.2	* 211.9	* 28.1	211.3	7.2	7.4	7.2	7.3	
14523	3	214.3	* 214.9	* 5.1	210.9	2.8	2.9	2.8	2.8	
14524	1	16.8	+ 15.2	213.5	8.5	8.7	8.3	8.4		
14524	7	171.9	+ 20.4	170.2	2.8	2.9	2.9	2.8		
14525	9	* 222.0	* 222.0	* 28.0	* 221.0	10.1	10.4	10.1	10.1	No air line
14525	3	227.9	+ 226.7	+ 33.3	222.5	1.6	4.6	4.6	4.5	
14525	4	266.7	* 266.0	+ 26.0	204.5	2.3	2.3	2.3	2.3	
14525	1	156.3	+ 11.5	158.0	6.1	6.1	6.1	6.0		
15423	5	* 165.1	+ 38.2	161.8	10.9	11.1	10.7	10.7		
15423	5	163.8	* 163.0	+ 17.0	169.9	4.1	4.3	4.1	4.2	Air line leaks
15423	5	215.0	* 215.0	+ 85.0	* 229.0	2.3	2.5	2.3	2.3	Air line leaks
15423	4	211.6	+ 29.4	210.5	6.5	6.7	6.6	6.7		
15423	4	207.0	+ 26.5	212.0	3.0	3.2	3.0	2.9		
15423	4	207.8	* 237.0	+ 23.0	231.7	2.2	2.1	2.2	2.2	
15423	5	264.3	+ 26.0	+ 16.0	263.0	6.4	6.6	6.3	6.4	
15423	5	263.5	+ 26.1	+ 12.9	263.0	2.3	2.9	2.7	2.8	
15423	4	230.5	+ 225.7	+ 24.3	224.8	7.4	7.5	7.2	7.4	
15423	4	227.5	* 287.0	+ 23.0	226.2	3.8	3.8	3.7	3.8	
15423	4	200.6	198.8	+ 13.2	192.3	9.6	9.7	9.6	9.6	
15423	4	197.0	194.0	+ 26.0	128.7	10.2	10.3	10.1	10.2	
15423	2	135.1	134.0	+ 25.4	132.2	5.0	5.1	5.0	5.1	
15423	2	135.5	134.6	+ 25.4	132.2	5.0	5.1	5.0	5.1	
15423	1	140.4	139.9	+ 20.5	137.5	7.5	7.7	7.5	7.6	
15423	1	145.7	145.2	+ 16.7	139.0	6.5	6.5	6.4	6.5	
15423	1	315.0	+ 4.1	+ 32.7	312.7	4.5	4.5	4.5	4.6	
15423	4	* 216.0	* 275.0	+ 35.0	* 266.0	6.8	6.8	6.8	6.7	Air line leaks
21484	4	205.3	202.1	+ 17.9	201.2	7.8	8.0	7.5	7.8	
21484	1	151.8	149.7	+ 32.3	148.9	11.1	11.2	11.1	10.9	
21484	2	162.4	159.8	+ 20.2	152.9	7.3	7.6	7.3	7.3	

## 1.6 PUMPING PLACEMENT REPORT, BURKE, ILLINOIS

September 20, 1970

## Annual Pump Report - Page 4 of 6

Part 2 Hydrologic Data of Individual Wells

Well Number and Group Number	1969 Pumping Depth	1970 Depth from Bottom	Distance from Bottom Total +	1970 Static Depth	1970			1969 Period Q	Remarks
					Period Q	High	Low		
21825	5	139.5	+ 21.5	135.1	9.1	9.1	9.1	0.1	
21826	7	* 216.0	+ 215.0	* 213.0	2.4	2.5	2.4	2.1	Air Line Plugged
21827	7	221.1	+ 26.9	215.5	6.6	6.7	6.5	6.6	
21828	7	208.1	+ 23.4	206.5	6.6	6.7	6.4	6.7	
21829	6	* 318.0	+ 22.0	* 316.0	6.5	6.7	6.3	6.4	Air Line Gone
21830	4	209.1	+ 23.2	205.4	7.2	7.3	7.2	7.2	
21831	3	159.5	+ 25.4	143.9	6.9	6.9	6.7	6.7	
21832	5	285.5	+ 15.2	277.3	2.1	2.1	2.1	2.1	
21833	7	221.0	+ 22.5	216.5	5.4	5.4	5.4	5.4	
21834	4	213.5	* 212.0	+ 16.0	210.1	6.6	6.9	6.6	
21835	4	213.9	* 214.0	+ 16.0	210.9	2.9	2.9	2.9	
21836	5	155.9	+ 26.3	119.3	10.4	10.8	10.4	10.4	
21837	5	177.3	+ 24.8	168.5	7.8	7.8	7.8	7.7	
21838	3	178.7	+ 26.3	166.9	7.8	7.9	7.8	7.8	
21839	5	171.7	+ 26.3	161.9	1.8	1.8	1.8	1.8	
21840	3	176.3	+ 23.2	162.9	9.1	9.3	9.1	9.1	
21841	5	171.0	+ 21.8	159.1	6.8	6.9	6.8	6.8	
21842	3	179.7	+ 19.0	150.0	3.9	4.0	3.9	3.9	
21843	3	179.7	+ 17.0	141.0	1.8	1.8	1.8	1.8	
21844	5	159.2	+ 17.0	142.0	7.5	7.6	7.5	7.5	No Air Line
21845	5	* 157.0	+ 17.0	* 161.0	7.5	7.6	7.5	7.5	
21846	5	163.9	+ 29.1	160.8	5.0	5.1	5.0	5.5	
21847	3	157.0	+ 24.4	151.0	3.9	4.0	3.9	3.9	
21848	3	173.2	+ 22.5	202.8	6.6	6.7	6.4	6.6	
21849	1	200.6	+ 17.7	187.0	5.0	5.2	5.0	5.0	
21850	7	197.6	+ 12.4	196.8	2.7	2.8	2.7	2.7	
21851	3	246.6	+ 26.6	238.0	5.3	5.5	5.3	5.1	
21852	6	* 351.0	+ 17.0	* 343.0	6.7	6.8	6.7	6.8	Air Line Plugged
21853	4	152.6	+ 17.1	165.9	3.9	3.9	3.9	3.9	
21854	1	202.1	+ 29.3	197.1	5.5	5.6	5.4	5.5	
21855	1	182.0	+ 20.4	179.2	4.0	4.2	4.0	3.9	
21856	1	204.1	+ 25.6	202.8	6.6	6.7	6.4	6.6	
21857	7	207.3	+ 20.4	193.4	10.0	10.4	10.0	10.0	
21858	7	218.1	+ 22.9	216.8	2.5	2.5	2.4	2.4	
21859	7	* 217.1	+ 22.9	216.8	2.5	2.5	2.4	2.4	
21860	7	* 227.0	+ 226.0	* 224.0	6.6	6.7	6.6	6.6	Air Line Plugged
21861	7	225.0	+ 225.5	223.7	3.5	3.6	3.5	3.6	
21862	4	196.9	+ 23.3	193.9	10.7	10.9	10.7	11.1	
					326				

INDIVIDUALS AND GROUPS IN THE POLITICAL PROCESS

APPENDIX

## Hydrologic Data of Individual Wells

Well Number and Group Number	1969 Pumping Depth		Measures from Bottom +/-	1970 Top Static Depth ft PMS	1970 Period Q	1969 Period Q	Remarks
	1969	1970					
350724	204.2	* 203.2	+ 16.8	202.0	3.8	3.8	
320821	336.1	* 317.8	+ 22.2	314.4	5.3	5.1	
350921	327.5	* 307.0	+ 13.0	319.2	5.7	5.6	
350821	326.1	* 321.4	+ 25.6	322.9	6.5	5.6	
350821	* 291.0	* 291.0	+ 26.0	323.0	5.9	5.9	
350821	* 215.1	* 213.5	+ 26.0	210.8	5.0	5.0	
350821	* 215.1	* 211.6	+ 29.4	208.9	5.4	5.4	
350821	* 251.0	* 221.0	+ 30.0	219.6	3.0	2.9	
350821	* 169.0	* 168.3	+ 11.0	152.9	8.4	8.3	
350821	* 125.4	* 122.5	+ 24.0	150.1	1.9	1.9	
350821	* 125.4	* 129.1	+ 26.0	120.5	3.8	3.8	
350821	* 121.9	* 119.8	+ 40.0	119.2	1.7	1.7	

\* Estimated Figures

Table 2  
Hydrologic Data of Instrumented Wells

Well number and group number	Top pumpage depth 1970	Distance from well 15 #	1971			c.t.s.			Flow period G	Flowrate GPM
			Low depth	Static depth	1970 per gal/c	1971 per gal/c	1971 low			
1A-823	3	249.4	249.7	+ 20.3	247.5	9.8	10.2	9.8	9.8	
1B-823	3	250.3	249.8	+ 20.2	247.0	6.4	6.4	6.3	5.6	
1C-823	3	228.2	228.5	+ 11.5	222.2	7.4	7.6	7.4	7.4	
1D-824	3	180.0*	180.0*	+ 20.0 *	177.0 *	7.1	7.8	7.6	7.7	AIR LINE BROKEN
1E-821	6	241.0	229.8	+ 20.2	233.2	7.1	7.3	6.9	7.1	
1F-823	3	227.8	228.8	+ 21.2	226.8	5.3	5.4	5.3	5.3	
2A-824	5	171.9	172.6	+ 18.4	171.0	2.1	2.2	2.1	2.1	
2B-824	4	152.9	152.6	+ 27.4	150.6	2.6	2.6	2.6	2.6	
2C-823	6	176.1	176.8	+ 31.2	168.3	5.2	5.6	5.2	4.9	
2D-821	2	197.7	199.3	+ 20.7	195.3	9.5	9.6	9.2	9.1	
2E-821	2	194.9	196.7	+ 25.3	196.7	4.5	4.9	4.5	4.5	
2F-825	7	202.0	222.1	+ 17.9	217.9	7.3	7.4	7.2	7.3	
2G-825	7	221.4	221.1	+ 28.9	213.7	7.7	7.8	7.7	7.7	
2H-825	7	221.0	221.0	+ 19.0	214.4	6.0	5.1	6.0	6.0	
3D-925	7	214.6	213.9	+ 36.1	211.3	4.0	4.1	4.1	4.0	
3E-925	7	217.6	216.7	+ 23.3	215.9	4.9	5.0	4.8	4.9	
3F-921	6	310.7	314.0	+ 16.0	313.0 *	2.3	2.4	2.3	2.3	
3G-921	6	309.0	313.0 *	+ 17.0 *	311.0 *	7.0	7.2	6.9	7.0	AIR LINE PLUGGED
3H-921	6	322.0 *	322.0 *	+ 8.0 *	320.0 *	7.5	7.6	7.3	7.5	AIR LINE LEAKS
3I-922	6	238.0	237.5	+ 12.5	235.2	8.8	8.9	8.8	8.8	
3J-922	6	240.9	240.2	+ 19.8	239.5	6.1	6.1	6.0	6.1	
3L-923	4	173.0 *	173.0 *	+ 27.0 *	163.0 *	5.0	5.1	5.0	5.0	AIR LINE PLUGGED
3M-923	4	153.2	154.3	+ 2.7	147.3	2.2	2.4	2.2	2.2	
3N-1022	6	293.3	290.3	+ 19.7	286.3	3.8	3.9	3.8	3.8	
1A-823	4	247.4	246.9	+ 23.1	245.5	10.0	10.2	9.9	10.1	
1B-823	4	246.3	245.2	+ 24.8	244.4	4.4	4.5	4.2	4.2	
1C-821	2	201.9	201.2	+ 18.8	188.6	9.3	9.5	9.2	9.2	
1D-821	1	207.5	207.3	+ 22.7	203.0	9.1	9.3	9.1	9.1	
1E-821	5	212.2	212.3	+ 27.7	201.9	4.5	4.5	4.3	4.3	
1F-821	4	258.0 *	258.0 *	+ 22.0 *	250.0 *	6.9	7.0	6.9	6.9	
1G-823	4	252.7	252.7	+ 27.3	249.1	4.5	4.5	4.4	4.5	
1H-823	4	207.9	209.0 *	+ 21.0 *	206.0 *	11.0	11.1	11.0	11.1	AIR LINE PLUGGED
1I-825	7	209.4	209.0 *	+ 21.0 *	206.0 *	5.1	5.1	4.9	5.1	AIR LINE BROKEN

## A &amp; S Irrigation District, Rupert, Idaho

September 17, 1971

## Annual Power Report - Page 2 of 6

Part 2  
Hydrologic Data of Irrigated Wells

Well Number and Group Number	Top Pumping Depth 1970	Top Pumping Depth 1971	Distance from River *	Depth 2018	1971		c.i.s.		Estimate
					1971 Year Period A	1971 Year Period B	1971 Low High	1971 Low	
64-824	1	210.5	211.4	+ 9.6	239.0	10.9	11.1	10.9	10.7
65-824	2	213.6	245.1	+ 14.6	234.2	6.4	6.6	6.4	6.3
66-824	5	209.9 *	209.0 *	+ 21.0 *	207.0 *	1.9	2.1	1.9	AIR LINE LEAKS
64-825	7	172.7	173.5	+ 26.5	173.1	6.3	6.4	6.3	AIR LINE LEAKS
63-825	7	173.4	174.1	+ 25.9	173.8	3.0	3.1	2.9	3.0
64-923	4	186.0	186.0	+ 14.0	181.1	9.3	9.4	9.3	9.2
63-923	4	167.4	167.7	+ 12.3	164.7	5.5	5.6	5.5	5.5
73-824	1	184.1	184.7	+ 23.3	179.9	0.2	0.5	0.1	0.2
74-922	5	319.0 *	319.0 *	+ 1.0 *	295.0 *	9.0	9.0	8.9	AIR LINE PLUGGED
75-922	5	296.4	300.7	+ 9.3	299.7	8.2	8.3	8.2	8.1
84-823	1	244.7	244.0	+ 11.0	243.6	9.6	9.6	9.5	9.4
87-824	1	186.8	185.7	+ 15.3	181.5	7.8	8.1	7.8	7.7
91-922	5	269.6	268.7	+ 21.3	266.1	7.7	7.8	7.7	7.7
98-922	5	273.2	278.66	+ 51.34	274.26	5.0	5.0	4.9	5.0
104-823	5	214.8	216.0	+ 24.0	215.0	3.9	3.9	3.8	3.8
105-823	3	226.0	226.4	+ 13.6	223.6	2.2	2.3	2.2	2.2
106-824	1	172.0 *	170.0 *	+ 11.0 *	176.0 *	9.3	9.6	9.2	AIR LINE PLUGGED
106-824	1	166.0 *	166.0 *	+ 14.0 *	165.0 *	6.7	6.9	6.7	AIR LINE PLUGGED
110-824	5	172.5	171.0	+ 22.0	169.8	6.2	6.3	6.2	5.5
104-922	5	232.1	233.0	+ 17.0	220.4	4.0	4.1	4.0	3.9
114-824	1	181.0	178.2	+ 16.8	178.0	10.9	10.9	10.7	10.8
118-824	2	177.5	178.5	+ 21.5	174.9	4.1	4.2	3.9	4.1
110-824	2	171.1	170.0	+ 10.0	169.4	5.9	6.0	5.9	5.8
114-825	4	181.0	181.2	+ 18.8	177.8	6.2	6.2	6.0	6.0
119-922	4	230.5	223.8	+ 16.2	210.2	4.3	4.4	4.3	4.3
110-922	4	209.0 *	209.0 *	+ 21.0 *	208.0 *	5.0	5.1	5.0	AIR LINE LEAKS
121-823	3	225.4	225.9	+ 24.1	223.9	8.0	8.0	7.9	8.1
120-823	3	227.0 *	227.0 *	+ 23.0 *	225.0 *	3.0	3.1	3.0	AIR LINE PLUGGED
120-823	3	215.4	214.8	+ 25.2	212.3	9.5	9.6	9.5	AIR LINE BROKEN
120-823	3	213.5	217.0 *	+ 13.0 *	212.0 *	3.7	4.0	3.7	AIR LINE BROKEN
121-824	3	159.2	159.2	+ 30.8	156.2	6.0	6.0	6.0	6.1
121-825	7	197.3	197.9	+ 22.1	196.5	10.3	10.5	10.4	10.2
121-825	7	203.0	203.0	+ 7.0	191.7	7.9	8.1	7.7	7.9

Part 2

## Hydrologic Data of Irrigated Wells

Well Number Block Number	Low Pumping Depth ft.	Distance from River + ft.	1971			1971			c.f.s.			Remarks
			Peak Period	Peak Date	Low Period	Low Date	Low Period	Low Date	Period	Low	Period	
13A-824	2	164.7	165.9	+ 34.1	165.7	11.8	11.9	11.7	11.9	11.9	11.9	
13B-824	2	164.2	165.6	+ 14.4	165.4	5.0	5.3	5.0	5.0	5.0	5.0	
13A-825	5	164.5	161.15	+ 25.05	161.15	2.9	3.0	2.9	2.9	2.9	2.9	
13A-825	3	211.1	210.9	+ 28.9	210.7	7.2	7.4	7.2	7.2	7.2	7.2	
13A-825	3	212.8	212.8	+ 7.2	208.6	2.8	3.0	2.8	2.8	2.8	2.8	
13A-825	1	114.3	115.7	+ 15.3	113.3	8.6	8.7	8.5	8.5	8.5	8.5	
13A-825	7	110.9	110.9	+ 30.1	169.6	2.8	3.0	2.8	2.8	2.8	2.8	
13A-825	3	220.0	220.0	* + 28.0	221.0	* 10.1	10.2	10.0	10.1	10.1	10.1	NO AIR LINE
13A-825	3	226.7	226.0	+ 24.0	220.2	4.6	4.8	4.5	4.5	4.5	4.5	
13A-825	4	266.0	261.9	+ 35.1	202.3	2.3	2.4	2.3	2.3	2.3	2.3	
13A-825	1	110.6	110.9	+ 11.2	157.8	6.1	6.3	6.0	6.1	6.1	6.1	
13A-825	1	158.5	158.5	+ 26.0	162.0	* 10.9	11.0	10.9	10.9	10.9	10.9	AIR LINE LEAKS
13A-825	5	163.0	164.0	+ 18.2	160.0	4.1	4.2	4.0	4.1	4.1	4.1	
13A-825	5	281.0	281.0	* + 19.0	260.0	* 2.0	2.1	2.0	2.0	2.0	2.0	AIR LINE LEAKS
13A-825	5	215.0	215.0	* + 35.0	239.0	* 2.4	2.5	2.4	2.4	2.4	2.4	AIR LINE LEAKS
13A-825	4	210.6	208.8	+ 31.2	207.6	6.7	6.8	6.7	6.7	6.7	6.7	
13A-825	4	213.5	214.59	+ 25.11	209.99	2.9	3.0	2.9	2.9	2.9	2.9	
13A-825	1	227.0	226.0	+ 24.0	232.1	2.2	2.3	2.2	2.2	2.2	2.2	
13A-825	5	154.82	154.82	+ 21.4	193.3	138.9	9.2	9.4	9.0	9.2	9.2	
13A-825	1	191.8	195.88	+ 15.12	192.08	9.6	9.7	9.5	9.6	9.6	9.6	
13A-825	5	261.0	262.9	+ 17.1	261.7	9.3	9.6	9.3	9.4	9.4	9.4	
13A-825	5	174.25	174.25	+ 21.4	131.0	6.3	6.4	6.1	6.1	6.1	6.1	
13A-825	5	184.022	184.022	+ 21.0	137.0	7.6	7.8	7.5	7.5	7.5	7.5	
13A-825	2	121.0	133.3	+ 26.7	128.9	10.3	10.4	10.1	10.2	10.2	10.2	
13A-825	2	121.6	125.6	+ 21.4	131.0	6.3	6.4	6.1	6.1	6.1	6.1	
13A-825	2	120.5	129.0	+ 21.0	121.0	137.0	7.6	7.8	7.5	7.5	7.5	
13A-825	3	141.3	142.0	+ 17.8	126.0	1.0	6.7	6.7	6.7	6.7	6.7	
13A-825	3	141.3	142.0	+ 17.9	126.03	4.6	4.7	4.6	4.6	4.6	4.6	
13A-825	2	159.0	161.0	+ 19.0	152.8	7.3	7.5	7.3	7.3	7.3	7.3	
214-822	2	159.0	161.0	+ 19.0	152.8	7.3	7.5	7.3	7.3	7.3	7.3	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214-822	4	202.1	203.8	+ 16.2	201.2	7.9	8.0	7.8	7.8	7.8	7.8	
214-822	1	119.7	150.7	+ 31.2	148.8	11.0	11.3	11.0	11.1	11.1	11.1	
214												

卷之三

## A &amp; B IRRIGATION DISTRICT, RIVERDALE, IDAHO

September 17, 1971

## Annual Pump Report - Page 5 of 6

## Part 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth	Distance from Rivers +	1971 Log Static Depth	1971			c.f.s.			Pumpage
				1971 Peak Period	Q	1971 Low	1971 Low	1970 Peak	Q	
281-823	4	197.0 *	196.0 *	+ 24.0 *	195.0 *	6.4	6.6	6.4	6.4	AIR LINE PLUGGED
280-823	4	191.0 *	191.5	+ 18.5	190.3	5.5	5.7	5.5	5.4	
281-822	6	214.0 *	272.0 *	+ 7.0 *	260.0 *	2.7	2.7	2.6	2.7	AIR LINE LEAKS
281-725	7	250.0	249.7	+ 20.3	249.3	1.5	1.6	1.5	4.5	
281-823	4	203.5	204.2	+ 15.8	202.0	10.0	10.2	10.0	9.8	
281-823	4	205.0 *	205.0 *	+ 15.0 *	203.0 *	4.1	4.1	4.1	4.1	AIR LINE LEAKS
281-823	4	205.3	212.0	+ 8.0	213.3	5.4	5.5	5.4	5.3	
281-821	3	262.9	263.7	+ 16.3	259.7	7.7	7.7	7.6	7.7	
301-724	4	262.2	263.4	+ 16.6	229.4	5.6	5.7	5.6	5.5	
301-725	5	238.2	238.1	+ 21.9	234.9	1.3	1.4	1.3	7.2	
301-822	6	299.5	298.1	+ 21.9	292.5	3.6	3.7	3.5	3.6	
301-821	5	157.3	158.7	+ 21.3	146.5	5.9	6.0	5.9	5.9	
301-821	5	133.7	131.22	+ 25.78	133.42	3.4	3.5	3.4	3.4	
301-822	6	295.2	296.3	+ 53.70	283.80	6.3	6.5	6.2	6.5	
311-724	2	252.0 *	252.0	+ 28.0	247.8	4.2	4.4	4.2	4.2	
311-725	7	133.0 *	193.5	+ 26.5	193.5	1.7	1.8	1.7	4.7	
311-823	4	108.0 *	181.8	+ 22.2	181.2	6.8	6.8	6.8	6.7	
311-824	3	170.7	171.4	+ 23.6	170.8	9.4	9.4	9.3	9.5	
311-824	3	172.0 *	174.0 *	+ 26.0 *	173.0 *	4.3	4.3	4.3	4.2	AIR LINE LEAKS
321-724	2	224.7 *	224.5	+ 17.5	216.7	8.7	8.7	8.7	8.6	
320-721	2	220.6	219.9	+ 20.1	215.5	5.6	5.6	5.6	5.6	
320-725	7	101.9	191.5	+ 25.5	192.7	1.6	1.7	1.6	4.5	
320-725	7	215.6	215.4	+ 24.6	213.8	6.3	6.4	6.3	6.1	
320-725	7	221.6	221.8	+ 18.2	219.6	4.7	4.8	4.6	4.7	
324-725	7	217.0 *	216.4	+ 13.6	213.8	7.0	7.0	6.9	7.0	
328-722	4	274.1	274.0 *	+ 16.0 *	271.0 *	5.7	5.8	5.7	5.7	
330-822	5	273.0 *	268.7	+ 21.3	264.3	3.4	3.4	3.4	3.4	
344-723	5	245.8	245.8	+ 26.2	239.4	5.4	5.4	5.4	7.4	
348-723	5	204.0	243.3	+ 16.7	239.7	3.0	3.0	3.0	3.0	
348-723	5	197.3	197.9	+ 22.1	195.7	8.1	8.3	8.1	8.2	
348-723	5	228.2	230.2	+ 9.8	213.9	7.4	7.4	7.3	6.2	
348-823	4	156.2	156.9	+ 23.1	149.9	4.2	4.4	4.2	4.2	
352-723	2	211.0 *	204.7	+ 15.3	202.9	8.7	8.8	8.7	8.5	

Part 2  
Hydrologic Data of Investigated Wells

Well Number and Group Number	Low Pumping Depth 1970	1971	Distance from C.I.P. ±	1971		c.f.s.		Remarks
				Low 1971	High 1971	1971 Peak Period A	1971 Low Period A	
350-724	2	203.2 *	202.0	+ 18.0	201.2	3.8	3.9	3.8
354-821	6	317.8	317.2	+ 22.8	313.6	5.4	5.6	5.3
350-821	6	327.0 *	327.6	+ 12.4	318.8	5.6	5.8	5.7
350-821	6	331.4	331.1	+ 25.9	332.1	6.5	6.6	6.5
350-821	6	321.0	321.7	+ 25.3	321.7	6.9	7.0	6.8
354-822	4	213.5	214.4	+ 5.6	212.0	9.3	9.5	9.6
350-822	4	211.6	212.6	+ 27.4	208.2	5.0	5.1	5.2
350-822	5	251.0 *	254.1	+ 5.9	240.9	3.0	3.0	3.0
354-823	1	168.8	166.8	+ 13.2	151.1	8.4	8.4	8.3
350-823	1	152.5	152.9	+ 27.1	152.9	1.9	2.0	1.9
350-823	1	159.1	158.9	+ 21.1	157.3	3.6	4.0	3.8
350-823	1	119.8	150.1	+ 39.6	149.6	1.7	1.8	1.7

\* Estimated Figures

A&amp;B 2334

Annual Report - Page 7 of 6

卷之三

Well Number and Group Number	Geologic Data of Individual Wells										
	1971		1972		Distance from Row 18 +		1973		1974		
	Low Pumping Depth	Low Static Depth	High Depth	Period A	Low	Static Depth	High Depth	Period A	Low	High Depth	Period A
14023	219.7	217.80	+ 22.2	214.90	9.3	9.0	9.0	9.7	9.8	9.8	
13803	212.8	210.90	+ 21.1	215.20	6.5	6.6	6.6	6.5	6.4	6.4	
10020	228.5	225.80	+ 15.0	221.70	7.4	7.6	7.4	7.4	7.4	7.4	
10020	100.0	110.00	+ 21.0 *	176.80 *	7.8	7.3	7.8	7.7	7.7	7.7	
14021	353.8	348.10	+ 21.6	322.30	7.1	7.1	6.9	7.1	7.1	7.1	
21423	228.8	228.80	+ 22.0	222.50	5.3	5.7	5.9	5.9	5.9	5.9	
21423	171.6	170.0	+ 20.0	169.60	2.1	2.3	2.0	2.1	2.1	2.1	
15224	152.6	151.00	+ 29.0	143.40	2.6	2.7	2.5	2.6	2.6	2.6	
21424	376.8	376.10	+ 33.2	345.20	5.2	5.6	5.2	5.2	5.2	5.2	
21424	199.3	197.60	+ 22.4	192.00	9.3	9.5	9.3	9.5	9.5	9.5	
31024	106.7	104.70	+ 25.3	104.50	4.6	4.7	4.5	4.5	4.5	4.5	
31025	229.1	221.20	+ 18.8	217.30	7.2	7.5	7.2	7.3	7.3	7.3	
31025	201.1	220.60	+ 29.4	211.80	7.6	7.6	7.6	7.7	7.7	7.7	
31025	221.0	219.30	+ 20.7	212.80	6.0	6.3	6.0	6.0	6.0	6.0	
31025	213.9	212.30	+ 37.7	209.70	1.0	1.1	1.0	1.0	1.0	1.0	
31025	216.7	215.30	+ 24.7	211.50	4.9	5.0	4.9	4.9	4.9	4.9	
31021	314.0	312.70	+ 17.3	311.30	2.3	2.1	2.3	2.3	2.3	2.3	
31021	323.0 *	312.00 *	+ 18.0 *	310.00 *	7.0	7.3	7.0	7.0	7.0	7.0	
31021	320.0 *	321.00 *	+ 9.0 *	319.00 *	7.6	7.7	7.6	7.5	7.5	7.5	
31022	237.5	225.50	+ 11.5	232.30	8.8	9.0	8.8	8.8	8.8	8.8	
31022	210.2	238.10	+ 21.6	238.00	6.2	6.2	6.1	6.1	6.1	6.1	
31023	173.0 *	172.00 *	+ 26.0 *	162.00 *	5.0	5.2	5.0	5.0	5.0	5.0	
31023	151.3	152.90	+ 7.1	115.80	2.2	2.1	2.2	2.2	2.2	2.2	
31022	290.3	289.30	+ 20.7	283.90	3.8	3.8	3.8	3.8	3.8	3.8	
14023	4	216.9	+ 23.9	214.50	10.1	10.3	10.0	10.0	10.0	10.0	
14023	4	215.2	+ 25.4	211.60	4.3	4.4	4.2	4.2	4.2	4.2	
14024	201.2	199.00	+ 21.0	187.70	9.4	9.6	9.4	9.3	9.3	9.3	
14024	207.3	205.60	+ 20.4	201.50	9.5	9.5	9.4	9.1	9.1	9.1	
40201	408.5	298.60	+ 30.4	280.20	9.3	9.3	9.5	9.5	9.5	9.5	
5B201	228.0 *	218.00 *	+ 22.0 *	250.00 *	7.0	7.0	6.8	6.9	6.9	6.9	
5C201	252.7	252.30	+ 27.7	248.30	4.5	4.6	4.5	4.5	4.5	4.5	
5D201	209.0 *	201.00	+ 26.0	202.60	11.0	11.3	10.9	11.0	11.0	11.0	
5E205	209.0 *	214.00	+ 16.0	210.00	2.0	2.1	2.0	2.0	2.0	2.0	

335

Annual Report - Page 2 of 6

Epidemiologic Data of Indian Health

Annual Report - Page 3 of 6

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7

## Part 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth	Distance from Well +	Static Water Level	1972				c.f.s.				Remarks
				1972 Period C	1972 High	1972 Low	1972 Peak Period C	1972 High	1972 Low	1972 Peak Period C	1972 High	
214825	5	137.3	135.90	+ 24.1	132.90	9.2	9.3	9.2	9.2	9.2	9.2	AIR LINE LEAKS
224724	7	215.0 *	214.00 *	+ 6.0 *	212.00 *	2.1	2.1	2.1	2.1	2.1	2.1	AIR LINE LEAKS
226724	7	223.6	225.80	+ 23.2	221.50	6.5	6.7	6.6	6.6	6.6	6.6	
225224	7	205.8	204.90	+ 25.1	203.90	6.6	6.8	6.6	6.6	6.6	6.6	
224821	5	316.9	315.60	+ 24.4	313.90	6.9	7.0	6.8	6.8	6.8	6.8	
224823	4	207.6	205.80	+ 21.2	203.60	7.2	7.3	7.2	7.2	7.2	7.2	
224821	2	153.0	151.30	+ 28.7	143.80	7.0	7.1	7.0	7.0	7.0	7.0	
224821	5	282.8	281.70	+ 18.3	275.90	2.2	2.2	2.2	2.2	2.2	2.2	
224822	4	218.0 *	217.00 *	+ 23.0 *	215.00 *	5.5	5.6	5.5	5.5	5.5	5.5	
231724	4	211.6	209.90	+ 20.1	208.10	6.9	6.9	6.8	6.8	6.8	6.8	
231824	4	207.40	207.40	+ 22.6	200.40	2.8	2.8	2.7	2.7	2.7	2.7	
231824	3	154.3	152.30	+ 27.7	147.70	10.5	10.8	10.4	10.4	10.4	10.4	
234825	5	175.2	174.30	+ 25.7	167.40	7.9	8.0	8.0	8.0	8.0	8.0	
234825	5	170.6	169.50	+ 30.5	165.50	8.1	8.1	8.1	8.1	8.1	8.1	
234821	5	122.5	122.90	+ 21.1	117.90	1.0	1.0	1.0	1.0	1.0	1.0	
214823	3	174.27	177.87	+ 22.13	169.47	9.8	9.8	9.7	9.7	9.7	9.7	
234824	3	161.0	159.40	+ 20.6	151.60	6.9	6.9	6.8	6.8	6.8	6.8	
210823	1	176.0 *	173.00 *	+ 7.0 *	160.00 *	7.5	7.6	7.5	7.5	7.5	7.5	NO AIR LINE
214825	5	161.4	163.10	+ 26.9	157.90	5.6	5.8	5.6	5.6	5.6	5.6	
261821	6	345.0	343.50	+ 26.5	321.80	5.5	5.7	5.3	5.3	5.3	5.3	AIR LINE PLUGGED
261821	6	345.0 *	344.00 *	+ 26.0 *	324.00 *	6.7	6.9	6.6	6.6	6.6	6.6	
251823	4	171.6	170.50	+ 10.5	163.70	4.5	4.5	4.5	4.5	4.5	4.5	
261724	7	205.9	203.60	+ 26.4	200.20	6.6	6.8	6.6	6.6	6.6	6.6	
263724	7	197.4	195.50	+ 14.5	195.00	2.7	2.8	2.7	2.7	2.7	2.7	
261824	2	131.2	129.70	+ 30.3	129.10	10.1	10.1	9.9	9.9	9.9	9.9	
217725	7	216.5	215.00	+ 25.0	214.10	2.5	2.5	2.5	2.5	2.5	2.5	
274823	7	202.9	202.30	+ 27.7	196.90	5.5	5.7	5.5	5.5	5.5	5.5	
271823	7	180.7	179.20	+ 20.8	178.00	3.0	3.0	3.0	3.0	3.0	3.0	
261823	1	200.3	198.90	+ 17.1	184.00	5.1	5.4	5.0	5.0	5.0	5.0	
261824	7	226.0 *	225.00 *	+ 25.0 *	223.00 *	6.7	6.7	6.7	6.7	6.7	6.7	AIR LINE PLUGGED
263724	7	223.4	221.60	+ 28.4	220.40	3.5	3.7	3.5	3.5	3.5	3.5	
281623	4	195.9	195.80	+ 24.2	193.00	10.8	10.8	10.7	10.7	10.7	10.7	

## A &amp; S IRRIGATION DISTRICT, RUSSET, IDAHO

Annual Pump Report - 1965 to 6

September 12, 1972

Part 2  
Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth		Distance from River ±	1972 Low Static Depth		1972 Period A	1972 High Period B	c.f.s.	1972 Period C	1972 Period D	Remarks
	1971	1972		1972 Period A	1972 High Period B						
281822	4	196.0 *	196.00 *	+ 21.0 *	195.00 *	6.4	6.6	6.3	6.4	5.5	AIR LINE PLUNGE
281823	4	191.5	188.70	+ 21.3	188.30	5.6	5.6	5.6	5.6	5.5	AIR LINE LEAKS
281822	5	272.6 *	272.00 *	+ 7.0 *	260.00 *	2.7	2.7	2.6	2.6	2.7	AIR LINE LEAKS
291725	7	249.7	243.00	+ 22.0	237.80	4.5	4.5	4.6	4.5	4.5	
291823	4	204.2	202.80	+ 17.2	201.10	2.9	10.0	9.9	9.9	10.0	
291824	4	205.0 *	204.00 *	+ 16.0 *	202.00 *	4.2	4.4	4.2	4.2	4.1	AIR LINE LEAKS
291824	3	132.0	130.30	+ 9.7	129.60	5.4	5.6	5.4	5.4	5.4	
301724	3	261.7	261.90	+ 18.1	257.90	7.7	7.8	7.7	7.7	7.7	
301724	3	263.4	261.60	+ 18.1	257.00	5.5	5.6	5.5	5.5	5.6	
301725	7	338.1	336.50	+ 25.5	333.70	7.3	7.4	7.2	7.2	7.3	
301822	6	298.1	296.30	+ 25.7	290.70	3.6	3.7	3.6	3.6	3.6	
301821	3	158.7	156.80	+ 23.2	149.40	5.9	6.1	5.9	5.9	5.9	
301821	3	134.20	133.32	+ 26.68	132.12	3.4	3.5	3.4	3.4	3.4	
301822	6	296.3	297.30	+ 52.7	282.10	7.1	7.4	7.2	7.2	6.3	
311724	2	222.0	250.50	+ 29.5	215.90	4.2	4.3	4.2	4.2	4.2	
311725	7	193.5	191.10	+ 28.9	191.10	4.8	4.9	4.8	4.8	4.7	
311822	4	187.8	186.30	+ 23.7	182.90	6.8	6.8	6.8	6.8	6.8	
311824	3	172.1	169.70	+ 30.3	169.50	9.3	9.6	9.3	9.3	9.4	
311724	3	171.0	173.00 *	+ 27.0 *	172.00 *	4.3	4.3	4.3	4.3	4.3	AIR LINE LEAKS
311724	7	221.5	222.80	+ 17.2	215.10	8.7	9.8	8.7	8.7	8.7	
311824	3	219.9	218.20	+ 21.8	213.60	5.6	5.7	5.6	5.6	5.6	
311725	7	192.80	192.50	+ 27.2	190.60	4.6	4.6	4.6	4.6	4.6	
311724	2	215.1	214.10	+ 25.9	212.80	6.4	6.4	6.4	6.4	6.3	
311724	7	221.8	220.40	+ 19.6	218.40	4.7	4.7	4.7	4.7	4.7	
311725	7	216.1	215.10	+ 14.9	212.50	6.9	6.9	6.8	6.8	7.0	AIR LINE LEAKS
311822	4	195.9	195.90	+ 27.0	193.70	5.9	6.1	5.9	5.9	5.7	
311822	7	230.2	228.60	+ 11.4	214.80	7.4	7.4	7.3	7.3	7.4	
311823	4	156.9	155.60	+ 24.4	148.20	4.2	4.5	4.2	4.2	4.2	
311824	2	204.7	202.50	+ 17.5	201.70	8.7	8.8	8.7	8.7	8.7	

Part 2 Hydrologic Data of Irrigated Wells

Well Number and Group Number	1972 Pumping Depth	Distance from Seville	1972			c.f.s.		
			1972 Low	Static Water	Flood	1972 High	1972 Low	1972 High
351824	2	201.20	+ 18.8	198.60	3.8	3.8	3.8	3.8
351821	6	315.50	+ 24.5	310.10	5.5	5.6	5.5	5.4
351821	6	327.5	+ 11.3	318.00	5.8	5.8	5.7	5.6
351821	6	332.60	+ 27.1	330.80	6.5	6.7	6.4	6.5
351821	6	323.10	+ 26.9	320.20	7.0	7.0	7.0	6.9
351822	4	212.90	+ 7.1	210.70	9.5	9.6	9.5	9.3
351822	4	212.6	+ 23.9	207.00	5.0	5.1	5.0	5.0
351822	5	251.1	+ 8.1	239.20	3.0	3.1	3.0	3.0
351823	4	166.8	+ 12.3	149.50	8.1	8.5	8.4	8.4
351823	4	152.9	+ 151.30	150.90	1.9	2.0	1.9	1.9
351823	4	158.9	+ 157.50	146.30	3.9	4.0	3.8	3.8
351823	4	150.1	+ 149.10	148.10	1.7	1.8	1.7	1.7

\* Estimated figures

October 1, 1973

## A &amp; B IRRIGATION DISTRICT, RUSSET, IDAHO

Annual Pump Report • Page 1 of 6

## Part 2 Hydrologic Data of Irrigation Wells

Well Number and Group Number	1972 Low Pumping Depth	1973 Low Pumping Depth	Distance from River ±	1973 Low Static Depth	1973 Peak Period Q		1973 High Flow Period Q	Remarks
					1973 Peak Period Q	c.f.s.		
14-803	3	247.80	+ 248.50	+ 245.70	9.8	10.0	9.8	9.8
15-823	3	248.90	+ 249.60	+ 246.00	6.5	6.6	6.4	6.5
16-823	3	225.00	+ 225.70	+ 221.30	7.5	7.6	7.2	7.4
14-824	3	179.00*	+ 180.00*	+ 177.00*	7.8	7.9	7.8	AIR LINE BROKEN
14-821	6	338.10	+ 338.00	+ 332.20	7.1	7.1	7.1	7.1
24-823	3	228.00	+ 227.90	+ 226.30	5.3	5.5	5.3	5.3
24-824	5	170.00	+ 169.90	+ 169.50	2.1	2.2	2.0	2.1
24-923	4	151.00	+ 151.40	+ 149.80	2.6	2.7	2.6	2.6
24-1021	6	376.10	+ 373.00	+ 37.00	342.70	5.2*	5.2*	5.2
34-824	2	197.60	+ 198.10	+ 196.50	9.5	9.6	9.5	9.3
33-824	2	194.70	+ 195.50	+ 195.20	4.8	4.8	4.8	4.6
34-825	7	221.20	+ 220.50	+ 213.60	7.1	7.1	7.1	7.2
39-825	7	220.60	+ 220.10	+ 215.40	7.7	7.9	7.7	7.6
30-825	7	219.20	+ 220.00	+ 209.40	6.0	6.1	5.9	6.0
30-825	7	212.30	+ 212.70	+ 210.50	4.1	4.1	4.1	4.0
31-825	7	215.30	+ 215.50	+ 214.70	4.9	4.9	4.8	4.9
34-921	6	312.70	+ 312.70	+ 311.70	2.4	-	2.4	2.3
33-921	6	312.00*	+ 312.00*	+ 310.00*	7.2	7.4	7.1	7.0
30-921	5	321.00*	+ 321.00*	+ 319.00*	7.6	7.7	7.5	AIR LINE LEAKS
34-922	5	235.50	+ 235.90	+ 233.80	8.8	8.8	8.8	8.8
33-922	5	238.40	+ 238.70	+ 21.30	238.30	6.1	6.1	6.2
34-923	4	172.00*	+ 173.00*	+ 163.00*	5.0	5.1	5.0	5.0
33-923	4	152.90	+ 153.30	+ 145.90	2.3	2.3	2.2	2.2
24-1022	6	289.30	+ 287.50	+ 273.50	3.8	3.9	3.8	3.8
14-823	4	246.10	+ 246.20	+ 23.80	244.50	10.1	10.2	10.0
15-823	4	244.60	+ 244.40	+ 25.60	243.40	4.2	4.3	4.3
14-821	2	199.0	+ 199.20	+ 20.80	187.40	9.5	9.5	9.4
14-821	1	205.60	+ 205.30	+ 24.70	206.80	9.3	9.3	9.5
14-824	5	209.60	+ 209.40	+ 30.60	200.10	4.5	4.6	4.5
51-823	4	258.00*	+ 258.00*	+ 22.00*	250.00*	7.0	7.0	7.0
52-823	4	252.30	+ 252.00	+ 28.00	248.00	4.5	4.5	4.5
54-825	7	204.00	+ 204.80	+ 25.20	216.20	11.1	11.1	11.0
53-825	7	214.00	+ 214.60	+ 15.40	210.60	5.1*	5.2*	5.0

## A &amp; B TRANSMISSION DISTRICT, RUTHERFORD, NEW JERSEY

October 1, 1973

## Annual Pump Report - Map 2 of 6

Part 2  
Individual Rate of Individual Wells

WELL Number and Group Number	Low Pumping Depth	Distance from Station Point	1973			1974			1975			1976			1977		
			Low Static Depth	Pumped	Rate	Low Static Depth	Pumped	Rate	Low Static Depth	Pumped	Rate	Low Static Depth	Pumped	Rate	Low Static Depth	Pumped	Rate
61-824	1	240.20	210.10	+ 10.30	237.90	10.0	10.0	10.1	10.0	10.0	10.1	10.0	10.0	10.0	10.0	10.0	
60-824	2	213.10	213.20	+ 16.30	233.90	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	
60-824	5	208.00*	208.00*	+ 22.00	206.00*	1.9	2.0	1.9	2.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	
61-825	7	177.80	172.30	+ 27.70	171.70	6.3*	6.3*	6.3*	6.3*	6.3*	6.3*	6.3*	6.3*	6.3*	6.3*	6.3*	
65-825	7	172.50	172.30	+ 27.20	172.40	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	
51-923	1	185.00*	186.00*	+ 14.00	185.00	9.1	9.5	9.1	9.5	9.1	9.5	9.1	9.5	9.1	9.5	9.1	
61-123	1	166.20	166.10	+ 11.30	165.30	5.6	5.8	5.6	5.8	5.6	5.8	5.6	5.8	5.6	5.8	5.6	
71-324	1	170.10	161.70	+ 22.30	180.50	6.3	6.5	6.3	6.5	6.3	6.5	6.3	6.5	6.3	6.5	6.3	
71-325	5	206.10	208.40	+ 11.60	206.90	9.0	9.2	9.0	9.2	9.0	9.2	9.0	9.2	9.0	9.2	9.0	
51-922	5	203.10	209.00	+ 12.00	207.60	6.1	6.3	6.1	6.3	6.1	6.3	6.1	6.3	6.1	6.3	6.1	
51-922	5	203.10	213.30	+ 11.70	214.80	9.3	9.5	9.3	9.5	9.3	9.5	9.3	9.5	9.3	9.5	9.3	
71-324	1	185.70	185.70	+ 15.30	180.00	8.0	8.1	8.0	8.1	8.0	8.1	8.0	8.1	8.0	8.1	8.0	
51-923	5	168.30	207.30	+ 22.70	265.90	7.7	7.9	7.7	7.9	7.7	7.9	7.7	7.9	7.7	7.9	7.7	
51-923	5	207.90	274.36	+ 55.60	270.60	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	
51-923	5	207.90	209.20	+ 21.80	211.10	3.8	3.9	3.8	3.9	3.8	3.9	3.8	3.9	3.8	3.9	3.8	
101-823	3	211.90	215.20	+ 21.30	214.10	3.8	3.9	3.8	3.9	3.8	3.9	3.8	3.9	3.8	3.9	3.8	
101-823	3	205.50	225.50	+ 11.50	223.20	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	
101-823	1	178.00	178.00	+ 12.00	177.00	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	
101-823	1	155.00	155.00	+ 15.00	152.00	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	
101-823	1	158.20	169.30	+ 30.70	167.70	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	6.4	
101-822	5	201.10	211.30	+ 18.70	222.30	4.0	4.1	4.0	4.1	4.0	4.1	4.0	4.1	4.0	4.1	4.0	
111-821	1	177.10	177.20	+ 17.80	176.80	10.0	11.1	10.0	11.1	10.0	11.1	10.0	11.1	10.0	11.1	10.0	
111-821	2	177.10	177.30	+ 22.70	176.10	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	
111-821	2	168.50	168.10	+ 11.60	167.80	5.9	6.0	5.9	6.0	5.9	6.0	5.9	6.0	5.9	6.0	5.9	
111-821	2	168.50	179.90	+ 20.10	176.10	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	
111-821	1	230.00	229.80	+ 10.20	212.10	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	
111-821	1	203.00*	203.00*	+ 22.00	207.00*	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	
121-823	3	201.60	224.80	+ 25.20	223.70	8.0	8.1	8.0	8.1	8.0	8.1	8.0	8.1	8.0	8.1	8.0	
121-823	3	226.00*	226.00*	+ 21.00	221.00	3.0	3.1	3.0	3.1	3.0	3.1	3.0	3.1	3.0	3.1	3.0	
121-823	3	213.60	214.50	+ 25.50	211.60	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	
121-823	3	216.00*	217.00*	+ 13.00	212.00	3.8	3.9	3.8	3.9	3.8	3.9	3.8	3.9	3.8	3.9	3.8	
121-823	3	157.40	157.60	+ 32.40	155.00	6.0	6.1	6.0	6.1	6.0	6.1	6.0	6.1	6.0	6.1	6.0	
121-823	7	197.30	196.30	+ 23.70	195.10	10.4*	10.4*	10.4*	10.4*	10.4*	10.4*	10.4*	10.4*	10.4*	10.4*	10.4*	
121-823	7	201.10	201.10	+ 8.6	195.40	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2	8.2	

A & B EDUCATION DISTRICT, HUERTA, UNITED

Selected Data of Industrial Wells

**THE TITANIC DISTRICT, KUPFER, IDAHO**

Annual Progress Report - Page 1 of 6

A 183 PRELIMINARY SURVEY

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## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report - Page 6 of 6

October 1, 1973

## Hydrologic Data of Irrigation Wells

## Part 2

Well Number and Group Number	Top Pumping Depth	Distance from Sevi's +/-	1973			1973			1973			1973			Remarks
			1973 Period 0	1973 Period 1	1973 Period 2										
311-724	201.20	+ 18.00	199.80	199.80	199.80	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	
311-821	315.50	+ 25.40	305.40	305.40	305.40	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	
311-821	325.70	+ 16.30	316.30	316.30	316.30	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	
311-821	312.60	+ 27.80	331.10	6.6	6.6	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	
311-821	323.10	+ 27.70	319.60	6.9	6.9	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	
311-822	212.20	+ 7.00	210.80	9.6	9.7	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	
311-822	211.10	+ 26.20	207.10	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	
311-822	221.60	+ 8.40	211.80	3.0	3.1	3.0	3.0	3.1	3.0	3.0	3.0	3.0	3.0	3.0	
311-823	167.70	+ 13.20	151.70	8.4	8.4	8.5	8.5	8.4	8.4	8.4	8.4	8.4	8.4	8.4	
311-823	151.30	+ 26.50	151.30	1.2	2.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	
311-823	157.50	+ 22.70	155.30	3.9	4.0	3.8	3.8	3.9	3.8	3.8	3.9	3.9	3.9	3.9	
311-823	119.10	+ 10.60	118.20	1.7	1.8	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	

ESTIMATED HEIGHTS

A &amp; B 2346

**Part 2****Hydrologic Data of Individual Wells**

Well Number and Group Number	Low Pumping Depth 1973	Low Pumping Depth 1974	Distance from Sovile ±	1974 Low Static Depth	c.f.s.			Remarks
					1974 Peak Period Q	1974 High Period Q	1974 Low Period Q	
1A - 823	3	248.5	251.0*	+19.0*	248.0*	9.8	10.2	9.8
1B - 823	3	249.8	252.0*	+18.0*	248.0*	6.6	6.6	6.5
1C - 823	3	225.7	228.8	+12.0	220.1	7.5	7.5	Air Line Broken
1A - 824	3	180.0*	182.0*	+18.0*	179.0*	7.8	7.9	7.8
1W - 921	6	338.0	339.7	+21.0	335.1	7.1	7.3	7.0
2A - 823	3	227.9	227.4	+23.0	227.0	5.3	5.3	5.3
2B - 824	5	169.9	171.4	+19.0	169.9	2.2	2.2	2.1
2C - 923	4	151.4	153.0*	+27.0*	148.4	2.4	2.6	2.6
2D - 1021	6	373.0	375.0*	+35.0*	342.2	5.0	5.0	5.2*
2A - 824	2	168.1	200.0*	+20.0*	193.9	9.6	9.6	9.5
3A - 824	2	195.0*	198.0*	+22.0*	194.3	4.8	4.9	4.8
3A - 825	7	220.5	220.7	+20.0	216.8	6.9	7.2	6.9
3B - 825	7	220.1	219.7	+31.0	213.0	7.7	7.9	7.7
3C - 825	7	220.0	220.4	+20.0	213.5	5.9	6.0	6.0
3D - 825	7	212.7	213.9	+37.0	211.0	4.1	4.1	4.1
3E - 825	7	215.5	216.1	+24.1	215.3	4.9	5.0	4.9
3A - 921	6	312.7	313.8	+17.0	311.7	2.4	2.6	2.4
3B - 921	6	312.0*	314.0*	+16.0*	312.0*	7.2	7.3	Air Line Plugged
3C - 921	5	321.0*	323.0*	+7.0*	322.0*	5.0	5.1	Air Line Leaks
3A - 922	5	235.9	238.0*	+12.0*	236.0*	8.9	9.0	8.9
3B - 922	5	238.7	241.0*	+19.0*	241.0*	6.3	6.5	6.1
3A - 923	4	173.0*	175.0*	+25.0*	160.0*	5.0	5.1	5.0
3B - 923	4	153.3	154.1	+6.0	146.4	2.2	2.2	2.3
3A - 1022	6	287.5	300.0*	+10.0*	287.7	3.9	3.9	3.8
4A - 823	4	246.2	248.0*	+22.0*	243.2	10.2	10.2	10.1
4B - 823	4	244.4	248.0*	+22.0*	242.7	4.2	4.4	4.2
4A - 824	2	199.2	202.0*	+18.0*	190.2	9.5	9.6	9.5
4B - 824	1	205.3	208.0*	+22.0*	203.0*	9.3	9.3	9.3
4C - 824	5	209.4	213.0*	+27.0*	203.0*	4.5	4.6	4.5
5B - 823	4	258.0*	256.0*	+24.0*	249.0*	7.0	7.2	Air Line Plugged
5C - 823	4	252.0	254.0*	+26.0*	249.1	4.5	4.6	4.5
5A - 825	7	204.8	207.0*	+23.0*	205.0*	11.1	11.1	Air Line Plugged
5B - 825	7	214.6	215.6	+15.0*	205.0*	5.1*	5.1*	5.0

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

October 4, 1974

## 1974 Annual Pump Report - Page 2 of 6

## Part 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth		Distance from Soil Line ±	1974 Low Static Depth	c.f.s.			Remarks
	1973	1974			1974 Peak Period Q	1974 High	1974 Low	
6A - 824	1	240.1	242.6	+ 9.0	240.0*	10.8	10.7	10.8
6B - 824	2	243.2	246.0*	+14.0*	236.2	6.4	6.4	6.4
6C - 824	5	208.0*	210.0*	+20.0*	207.0*	1.9	2.0	Air Line Leaks
6A - 825	7	172.3	172.9	+26.0	172.1	6.3	6.3	6.3*
6B - 825	7	172.8	173.4	+27.0	173.0	3.1	3.1	3.1
6A - 923	1	186.0*	188.0*	+12.0*	186.0*	9.4	9.4	9.4
6B - 923	4	166.1	166.4	+14.0	164.5	5.7	5.8	5.6
7B - 824	1	181.7	183.0*	+22.0*	181.0*	9.3	9.3	9.3
7A - 922	5	298.4	300.0*	+10.0*	288.0*	9.2	9.2	9.0
7B - 922	5	288.0	300.0*	+10.0*	297.6	8.1	8.7	8.1
8A - 823	1	243.3	246.0*	+9.0*	245.0*	9.7	9.8	9.6
8B - 824	1	185.7	186.8	+16.0	180.6	8.1	8.1	8.0
9A - 226	5	267.3	267.1	-23.0	265.0*	7.2	7.4	7.7
9B - 226	5	274.3	277.0*	+53.0*	273.0*	5.0	5.0	5.0
10A - 823	3	215.2	217.0*	+23.0*	214.7	3.8	3.9	3.8
10B - 823	3	225.5	227.0*	+13.0*	223.9	2.2	2.2	2.2
10A - 824	1	178.0*	180.0*	+10.0*	179.0*	9.5	9.8	9.5
10B - 824	1	165.0*	167.0*	+13.0*	166.0*	7.0	7.1	Air Lines Plugged
10C - 824	5	169.3	171.0*	+29.0*	168.5	6.4	6.6	Air Lines Plugged
10C - 824	5	231.3	233.0*	+17.0*	222.3	4.0	4.0	Air Lines Plugged
10A - 824	1	177.2	180.0*	+15.0*	179.0*	10.9	10.9	10.9
11A - 824	2	177.3	181.0*	+19.0*	179.0*	4.1	4.1	4.2
11B - 824	2	168.4	170.0*	+10.0*	168.8	6.0	6.0	5.9
11A - 825	7	179.9	182.0*	+18.0*	177.6	6.3	6.3	6.3
11B - 922	4	229.8	232.0*	+ 8.0*	206.8	4.4	4.5	4.3
11C - 922	4	208.0*	210.0*	+10.0*	207.0*	5.0	5.0	Air Line Leaks
12A - 823	3	224.8	227.0*	+23.0*	224.0*	7.9	8.0	8.0
12B - 823	3	226.0*	228.0*	+22.0*	226.0*	3.0	3.1	Air Line Plugged
12C - 823	3	214.5	227.0*	+13.0*	209.8	9.5	9.5	9.5
12D - 823	3	217.0*	219.0*	+11.0*	215.0*	3.0	4.1	Air Line Broken
12A - DB24	3	157.6	157.4	+33.0	155.4	6.1	6.2	6.0
12A - 825	7	196.3	200.0*	+20.0*	198.0*	10.3	10.4	10.4*
12B - 825	7	201.4	208.0*	+10.0*	198.0*	7.9	7.9	8.2

## Part 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth 1973	High Pumping Depth 1974	Distance from River ±	Static Depth	1974			c.f.s.			Remarks
					1974 Peak Period Q	1974 High	1974 Low	1973 Peak Period Q	1973 Low		
13A - 824	2	164.9	164.7	+36.0	164.0*	12.0	12.0	12.0	12.0	12.0*	
13B - 824	2	164.4	164.1	+16.0	164.0*	5.1	5.3	5.0	5.0	5.0*	
13A - 825	5	161.7	163.0*	+27.0*	160.7	2.9	2.9	2.9	2.9	3.0	
14A - 823	3	210.2	212.0*	+28.0*	211.0*	7.2	7.2	7.1	7.1	7.2	
14B - 823	3	212.1	215.0*	+5.0*	211.0*	2.8	2.8	2.8	2.8	2.9	
14A - 824	1	142.9	143.0	+17.0	141.0*	8.6	8.6	8.5	8.5	8.7	
14C - 825	7	168.44	169.1	+31.0	169.1	2.8	2.8	2.7	2.7	3.0	
15A - 823	3	222.0*	224.0*	+26.0*	223.0*	10.0	10.2	10.0	10.0	10.1	No Air Line
15B - 823	3	225.10	225.5	+35.0	221.0	4.7	4.8	4.5	4.5	4.7	
12D - 823	4	203.9	205.0*	+25.0*	202.5	2.3	2.4	2.3	2.3	2.3	
15A - 824	1	159.9	161.0*	+9.0*	158.0*	6.4*	6.7	6.3	6.3	6.4	
15A - 825	5	163.0*	165.0*	+25.0*	163.0*	11.0	11.0	10.9	10.9	11.0*	Air Line Leaks
15B - 825	5	160.1	161.7	+19.0	163.0*	4.2	4.5	4.2	4.2	4.2	Air Line Leaks
15A - 922	5	281.0*	281.0*	+16.0*	263.0*	2.0	2.0	2.0	2.0	2.0	Air Line Leaks
15B - 922	5	245.0*	248.0*	+82.0*	240.0*	2.5	2.5	2.5	2.5	2.4	Air Line Leaks
17A - 823	4	208.9	211.0*	+29.0*	210.0*	6.7	6.8	6.6	6.6	6.8	
17B - 823	4	213.8	215.0*	+25.0*	210.0*	3.0	3.1	2.9	2.9	3.0	
17C - 823	1	235.1	236.2	+24.0	232.9	2.2	2.2	2.2	2.2	2.2	
17A - 825	5	139.6	140.0	+20.0	138.0*	9.3	9.4	9.2	9.2	9.3	
18A - 824	1	197.1	199.0*	+13.0*	191.3	9.6	9.6	9.5	9.5	9.6	
18A - 922	5	261.3	261.0*	+16.0*	263.0*	6.5	6.7	6.4	6.4	6.5	
18B - 922	5	260.3	266.0*	+14.0*	263.0*	2.7	3.1	2.7	2.7	2.7	
19A - 823	4	228.0	230.0*	+20.0*	226.0*	7.3	7.3	7.2	7.2	7.4	
19B - 823	4	225.3	227.0*	+23.0*	226.0*	4.0	4.0	3.8	3.8	4.0	
19A - 825	2	132.2	130.0*	+26.0*	130.0*	10.2	10.2	10.2	10.2	10.2	
19B - 825	2	134.4	125.0*	+25.0*	130.0*	6.4*	6.4*	6.2	6.2	6.4*	
19C - 825	3	137.6	140.0*	+20.0*	138.0*	7.5	7.5	7.4	7.4	7.6	
19D - 825	3	141.8	142.0*	+18.0*	138.0*	6.7*	6.2*	6.0*	6.0*	6.7*	
19E - 922	6	311.6	313.6	+7.0	311.8	4.6	4.7	4.5	4.5	4.7	
20A - 922	5	274.0*	276.0*	+31.0*	266.0*	6.8	7.0	6.7	6.7	6.8	Air Line Leaks
21A - 823	4	202.2	201.0*	+16.0*	199.4	7.9	8.0	7.9	7.9	7.9	
21A - 824	1	149.1	156.0*	+26.0*	153.0*	11.4	11.6	11.2	11.2	11.3	
21B - 824	2	160.0	160.3	+20.0	153.0	7.4	7.5	7.4	7.4	7.4	

Hydrologic Data on Individual Wells

Part 2	Well Number and Group Number	Low Pumping Depth		Distance from 200 ft.	1974 Static Depth	1974 Peak Period Q	C.P.S.			Remarks
		1973	1974				1974 Night	1974 Low	1973 Peak Period Q	
21A - 825	5	136.0	137.4	+23.0	133.6	9.2	9.0	9.0	9.2	Air Line Plugged
22A - 724	7	214.0*	216.0*	+4.0*	215.0*	2.4	2.5	2.4	2.4	Air Line Leaks
22B - 724	7	223.5	224.0*	+26.0*	218.4	6.6	6.8	6.5	6.7	Air Line Leaks
22C - 724	7	205.3	206.5	+24.0	205.0	6.6	6.6	6.6	6.6	
22A - 821	6	314.9	316.4	+24.0	314.0*	6.9	7.0	6.8	6.9	
22A - 823	4	206.0	208.0*	+22.0*	204.5	7.2	7.4	7.4	7.2	
22A - 824	2	150.0	119.5	+31.0	143.2	6.8	7.0	6.7	6.9	
22A - 922	5	281.9	285.0	+15.0	244.3	2.2	2.2	2.2	2.2	
23A - 724	7	217.0*	219.0*	+21.0*	217.0*	5.5	5.5	5.4	5.5	Air Line Leaks
23A - 823	4	209.6	211.0*	+19.0*	209.0*	6.8	6.8	6.8	6.9	
22B - 823	4	210.1	211.0*	+19.0*	209.0*	2.8	2.8	2.8	2.8	
23A - 824	2	152.6	154.0*	+26.0*	149.0	10.5	10.5	10.5	10.5	
23A - 825	5	173.9	175.0	+25.0	168.0*	7.7	7.8	7.6	8.0*	
23B - 825	5	168.9	170.0	+30.0	168.0*	7.9	7.9	7.9	8.0	
21A - 821	6	323.3	327.0*	+23.0*	322.0	1.9	1.9	1.8	1.8	
21A - 823	3	178.2	180.0*	+20.0*	167.7	9.7	9.7	9.7	9.7	
21B - 823	3	160.4	162.0*	+18.0*	156.7	6.9	6.9	6.9	6.9	
24C - 823	1	174.0*	175.0*	+5.0*	162.0*	7.6	7.6	7.6	7.6	No Air Line
24A - 825	5	163.2	164.1	+26.0	160.0*	5.6	5.9	5.6	5.6	
25A - 823	3	154.1	154.0*	+26.0*	149.5	3.4	3.5	3.4	3.4	
26A - 724	7	204.1	206.0*	+24.0*	202.5	6.6	6.6	6.6	6.6	
26B - 724	7	195.9	197.4	+13.0	195.6	2.7	2.8	2.7	2.7	
26A - 823	4	170.5	180.2	+10.0	174.0*	4.5	4.6	4.4	4.5	
26A - 824	2	130.3	130.8	+30.0	129.0*	10.0	10.0	10.0	10.1	
27A - 725	7	214.9	215.9	+25.0	215.1	2.5	2.6	2.5	2.5	
27A - 823	1	198.7*	200.0*	+30.0*	195.0*	5.5	5.7	5.4	5.5	Air Line Leaks
27B - 823	4	179.3	180.0*	+20.0*	178.6	3.9	4.0	3.9	3.9	
27C - 823	1	199.5	199.0	+17.0	189.7	5.0	5.1	5.0	5.1	
28A - 724	7	225.0*	227.0*	+23.0*	225.0*	6.5	6.7	6.4	6.6	Air Line Plugged
28B - 724	7	221.7	223.1	+27.0	225.0*	3.7	3.7	3.7	3.6	
28A - 823	1	195.2	197.0*	+23.0*	194.0*	10.6	10.7	10.6	10.7	

## A &amp; B IRRIGATION DISTRICT, RUSSET, IDAHO

October 4, 1974

## 1974 Annual Pump Report - Page 5 of 6

## Part 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth 1973	1974 1974 Low Peak Period Q	1974 Low Static Depth	c.f.s.			Remarks
				1974 Peak Period Q	1974 Low	1974 Peak Period Q	
28B - 823	4 196.0	198.0*	+22.0*	197.0*	6.3	6.4	6.4 Air Line Leaks
28C - 823	4 189.7	191.0*	+19.0*	188.7	5.6	5.6	5.6
28A - 922	6 273.0*	275.0*	+5.0*	163.0*	2.6	2.5	2.6 Air Line Leaks
29A - 725	7 248.0	248.4	+22.0	248.1	4.6	4.7	4.6
29A - 823	4 203.1	205.0*	+15.0*	203.0*	10.0	10.1	10.0
29B - 823	4 204.0*	205.0*	+15.0*	203.0*	4.1	4.1	4.2 Air Line Leaks
29A - 824	3 131.2	131.0*	+9.0*	128.6*	5.4	5.4	5.4
30A - 724	3 262.4	264.0*	+16.0*	160.0*	7.7	7.7	7.7
30B - 724	3 262.0	265.0*	+15.0*	160.0*	5.5	5.5	5.5
30A - 725	7 236.2	236.5	+24.0	234.7	7.3	7.3	7.3
30A - 822	6 296.4	299.1	+21.0	293.3	3.6	3.7	3.6
30A - 824	3 157.7	162.0*	+18.0*	149.7	5.9	6.2	5.9
30B - 824	3 131.1	134.4	+26.0	133.8	3.4	3.5	3.4
30A - 922	6 295.1	297.0*	+23.0*	282.3	7.3	7.4	7.3
31A - 724	2 250.0	252.0*	+28.0*	246.6	4.2	4.3	4.2
31A - 725	7 191.3	192.3	+28.0	190.5	4.8	4.8	4.8
31A - 823	4 186.6	186.6	+24.0	183.0*	6.8	7.0	6.8
31A - 824	3 169.8	171.0*	+29.0*	170.0*	9.3	9.3	9.3
31B - 824	3 173.0*	175.0*	+25.0*	170.0*	4.3	4.3	4.3 Air Line Leaks
32A - 724	2 223.1	224.0*	+16.0*	218.0*	8.7	8.9	8.7
32B - 724	2 218.9	221.0*	+19.0*	218.0*	5.7	5.7	5.5
32A - 725	7 193.1	192.8	+28.0	191.6	4.6	4.6	4.6
32A - 724	2 214.0	215.0*	+25.0*	212.7	6.5	6.5	6.4
32B - 724	7 220.20	221.0*	+19.0*	218.0	4.7	4.7	4.7
33A - 725	7 215.3	215.5	+15.0	212.0*	7.0	7.0	6.9
33B - 922	6 272.0*	274.0*	+16.0*	270.0*	5.9	5.9	5.8
33C - 922	6 265.9	268.0*	+22.0*	263.0*	3.4	3.5	3.4
34A - 723	3 213.1	215.0*	+25.0*	240.0*	7.4	7.4	7.5
34B - 723	3 242.6	244.0*	+16.0*	240.0*	3.0	3.1	3.0
34A - 823	4 155.4	156.7	+24.0	148.0	4.3	4.4	4.3
35A - 324	22 202.4	202.5	+18.0	201.0*	8.6*	8.7	8.6

## A &amp; B IRRIGATION DISTRICT, NURPT, IDAHO

October 4, 1974

1974 Annual Pump Report -6 Page 6 of

## Part 2

## Hydrologic Data of Individual Wells

Well Number and Group Number	Low Pumping Depth	1974			c.f.s.			Remarks
		1973	1974	Distance from Sovil ±	Static Depth	1974 Peak Period Q	1974 High	
35B - 724	2	202.0	201.1	+19.0	200.0*	3.8	3.8	3.8
35A - 821	6	314.6	315.2	+25.0	310.6	5.4	5.8	5.5
35B - 821	6	323.7	327.2	+13.0	318.8	5.8	5.9	5.8
35C - 821	6	332.2	334.3	+26.0	330.8	6.6	6.8	6.6
35D - 821	6	322.3	324.1	+26.0	320.8	6.9	7.1	6.8
35A - 822	4	213.0	215.0*	+5.0*	213.0*	9.6	9.6	9.6
35B - 822	4	211.1	213.0*	+27.0*	209.0*	5.0	5.1	5.0
35C - 822	5	251.6	253.0*	+7.0*	242.1	3.0	3.0	3.0
35A - 823	4	166.1	167.0*	+13.0*	151.8	8.4	8.5	8.4
35B - 823	4	151.5	152.9	+28.0	150.6	1.9	2.0	1.9
35C - 823	4	157.3	162.0*	+18.0*	150.2	3.8	3.9	3.9
35D - 823	4	149.4	150.3	+40.0	146.9	1.7	1.8	1.7

\*Estimated Figures

A&amp;B 2352

A & B IRRIGATION DISTRICT, RIVERTON, IDAHO

1975

Annual Pump Report

Hydrologic Data of Individual Wells

September 24, 1975

Page 1 of 6

Part 2

Well Number and Group Number	Low Pumping Depth			1975			C.F.S.			Remarks
	1974	1975	Bowls ±	Distance from bowls ±	1975 Static Depth	1975 Peak Period Q	1975 High	1975 Low	1974 Peak Period Q	
IA-823	3	251.0*	247.9	+22.1	245.1	9.8	9.9	9.8	9.8	
IB-823	3	252.0*	249.9	+20.1	246.1	6.6	6.6	6.4	6.6	
IC-823	3	228.8	225.4	+14.6	235.6	7.5	7.5	7.3	7.5	
IA-824	3	182.0*	182.0*	+18.0*	179.0*	7.7	7.7	7.5	7.8	AIRLINE BROKEN
IA-921	6	339.7	338.9	+21.1	332.0	7.1	7.3	7.1	7.1	
2A-823	3	227.4	228.5	+21.5	226.0	5.3	5.3	5.3	5.3	
2A-824	5	171.4	169.9	+20.1	169.0	2.1	2.1	2.1	2.2	
2A-923	4	153.0*	152.2	+27.8	150.0	2.5	2.5	2.5	2.4	
2A-1021	6	375.0*	375.0	+35.0	345.0	5.0	5.0	5.0	5.0	
3A-824	2	200.0*	198.2	+21.8	194.0	9.2	9.6	9.2	9.6	
3B-824	2	198.0*	195.3	+24.5	195.0	4.8	4.8	4.6	4.8	
3A-825	7	220.7	220.8	+19.2	214.0	6.9	7.1	6.9	6.9	
3B-825	7	219.7	219.9	+30.1	214.0	7.5	7.5	7.5	7.7	
3C-825	7	220.4	219.5	+20.5	209.0	6.0	6.0	6.0	5.9	
3D-825	7	213.9	212.7	+37.3	210.0	4.1	4.1	4.1	4.1	
3E-825	7	216.1	215.4	+24.6	214.0	4.9	5.0	4.8	4.9	
3A-921	6	313.8	311.2	+18.8	310.0	2.4	2.5	2.4	2.4	
3B-921	6	314.0*	314.0*	+16.0*	312.0*	7.2	7.3	7.2	7.2	AIRLINE PLUGGED
3C-921	5	323.0*	318.3	+11.7	314.0*	7.8	7.9	7.7	7.7	PLATING
3A-922	5	238.0*	235.7	+14.3	233.0	8.9	9.0	8.8	8.9	
3B-922	5	241.0*	236.3	+23.7	234.0	6.3	6.3	6.3	6.3	
3A-923	4	175.0*	175.0*	+25.0*	160.0*	5.0	5.1	5.0	5.0	AIRLINE PLUGGED
3B-923	4	154.1	154.5	+5.5	147.0	2.2*	2.2*	2.2*	2.2	
3A-1022	6	300.0*	286.3	+23.7	280.0	3.9	3.9	3.8	3.9	
4A-823	4	248.0*	246.4	+23.6	244.0	10.4	10.4	10.4	10.2	
4B-823	4	248.0*	245.0	+25.0	244.0	4.3	4.5	4.3	4.2	
4A-824	2	202.0*	199.4	+20.6	188.0	9.5	9.5	9.4	9.5	
4B-824	1	209.0*	205.3	+24.7	200.0	9.3	9.4	9.1	9.3	
4C-824	5	213.0*	209.5	+30.5	200.0	4.3	4.5	4.3	4.5	
5B-823	4	256.0*	256.0*	+24.0*	249.0*	7.0	7.0	7.0	7.0	
5C-823	4	254.0*	252.2	+27.8	248.0	4.5	4.4	3.9	4.5	
5A-825	7	207.0*	205.2	+24.8	204.0	11.1	11.1	11.1	11.1	
5B-825	7	215.6	215.4	+14.6	205.0	5.2	5.3	5.0	5.1*	

## A &amp; B IRRIGATION DISTRICT, RUMPT, IDAHO

Sept. 24, 1975

## Annual Pump Report 1975

## Hydrologic Data of Individual Wells

## Part 2

## Page 2 of 6

Well Number and Group Number	Low Pumping Depth			Distance from Bowl #	1975			C.F.S.			Remarks
	1974	1975	1975		Low	Static	Peak	Period Q	1975 High	1975 Low	
6A-824	1	212.6 *	238.8	+ 12.2	236.0	10.8	11.0	10.7	10.8	10.8	
6B-824	2	246.0 *	243.0	+ 17.0	234.0	6.4	6.4	6.0	6.0	6.1	
6C-824	3	210.0 *	210.0 *	+ 20.0	207.0 *	1.9	2.0	1.9	1.9	1.9	Air Line Leaks
6A-825	7	172.9	172.1	+ 27.9	173.1	6.3	6.4	6.2	6.2	6.3	
6B-825	7	173.4	172.2	+ 27.1	172.0	3.1	3.1	3.1	3.1	3.1	
6A-923	1	168.0 *	188.0 *	+ 12.0	186.0 *	9.4	9.5	9.3	9.3	9.4	
6B-923	4	166.1	167.2	+ 12.8	166.0	5.7	5.8	5.6	5.6	5.7	
7B-824	1	183.0 *	183.5	+ 21.5	181.5	9.3	9.3	9.1	9.1	9.3	
7A-922	5	300.0 *	300.0 *	+ 10.0	288.0 *	9.0	9.0	8.8	8.8	9.2	Air Line Leaks
7B-922	5	300.0 *	292.9	+ 17.1	291.0	8.1	8.3	8.2	8.2	8.1	
8A-823	1	216.0 *	214.5	+ 10.5	213.0	9.5	9.5	9.5	9.5	9.5	
8A-824	1	186.8	185.2	+ 16.8	180.0	8.1	8.2	7.7	7.7	8.1	
9A-922	5	267.1	266.2	+ 23.8	264.0	7.2	7.5	7.2	7.2	7.2	
9B-922	5	277.0 *	268.6	+ 61.3	264.0	5.0	5.1	4.9	4.9	5.0	
10A-823	3	217.0 *	216.3	+ 23.7	215.0	3.8	3.8	3.8	3.8	3.8	
10B-823	3	227.0 *	225.7	+ 14.3	223.0	2.2	2.2	2.2	2.2	2.2	
10A-824	1	180.0 *	180.0 *	+ 10.0	179.0 *	9.5	9.6	9.5	9.5	9.5	Air Line Plugged
10B-824	1	167.0 *	167.0 *	+ 13.0	166.0 *	7.0	7.0	7.0	7.0	7.0	Air Line Plugged
10C-824	5	171.0 *	169.2	+ 30.1	168.0	6.4	6.4	6.4	6.4	6.4	
10A-822	5	233.0 *	231.1	+ 18.9	222.0	4.0	4.0	3.9	3.9	4.0	
11A-824	1	180.0 *	177.7	+ 17.3	176.0	11.0	11.1	11.0	11.0	10.9	
11B-824	2	181.0 *	176.6	+ 23.1	175.0	4.1	4.1	4.1	4.1	4.1	
11C-824	2	170.0 *	168.2	+ 11.8	167.0	5.9	5.9	5.7	5.7	6.0	
11A-825	7	182.0 *	180.3	+ 19.7	177.0	6.2	6.2	6.2	6.2	6.3	
11B-922	1	232.0 *	230.2	+ 9.8	213.0	1.1	1.5	1.3	1.3	1.1	
11C-922	1	210.0 *	210.0 *	+ 10.0	207.0 *	5.0	5.0	5.0	5.0	5.0	Air Line Leaks
12A-823	3	227.0 *	227.0 *	+ 23.0	221.0 *	7.9	7.9	7.8	7.8	7.9	
12B-823	3	228.0 *	228.0 *	+ 22.0	221.0 *	3.0	3.1	3.0	3.0	3.0	Air Line Plugged
12C-823	3	227.0 *	213.5	+ 26.5	211.0	9.5	9.5	9.5	9.5	9.5	
12A-825	7	196.9	231.1	+ 31.1	156.0	6.1	6.2	6.0	6.0	6.1	
12A-825	7	200.0 *	196.9	+ 23.1	195.0	10.2	10.2	10.2	10.2	10.3	
12B-825	7	208.0 *	208.0 *	+ 10.0	196.0 *	7.9	7.9	7.9	7.9	7.9	Leaks Too Bad To Read

A & B IRRIGATION DISTRICT, RUPERT, IDAHO

September 24, 1975

Annual Pump Report

Hydrologic Data of Individual Wells

Part 2

Page 3 of 6

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1975 Low Static Depth	1975 Peak Period Q	C.P.S.		Remarks
	1974	1975				1975 High	1975 Low	
13A-824	2	164.7	164.8	+35.2	164.0	12.0	11.9	12.0
13B-824	2	164.7	164.6	+15.4	164.0	5.1	5.0	5.1
13A-825	5	163.0*	162.95	+27.05	161.0	2.9	3.0	2.9
14A-823	3	212.0*	210.4	+29.6	210.0	7.1	7.1	7.2
14B-823	3	215.0*	212.4	+7.6	202.0	3.0*	3.0	2.8
14A-824	1	143.0	142.8	+17.2	141.0	8.6	8.6	8.6
14C-825	7	169.4	168.8	+31.2	168.0	2.8	2.9	2.8
15A-823	3	224.0*	224.0*	+26.0*	223.0*	10.0	10.0	10.0
15B-823	3	225.5	225.1	+34.9	222.0	4.8	4.8	4.7
15D-823	4	205.0*	204.3	+25.7	201.0	2.3	2.4	2.3
15A-824	1	161.0*	161.0*	+9.0*	158.0*	6.1	6.1	6.1*
15A-825	5	165.0*	165.0*	+25.0*	163.0*	11.0	11.1	11.0
15B-825	5	161.7	160.7	+19.3	159.1	4.2	4.2	4.2
15A-922	5	284.0*	284.0*	+16.0*	263.0*	2.0	2.0	2.0
15B-922	5	248.0*	248.0*	+82.0*	240.0*	2.4	2.5	2.5
17A-823	4	211.0*	209.5	+30.5	208.0	6.9	7.2	6.9
17B-823	4	215.0*	214.29	+25.71	209.0	3.0	3.1	3.0
17C-823	1	236.2	235.90	+24.1	233.0	2.2	2.2	2.2
17A-825	5	140.0	140.0	+20.0	138.0	9.3	9.4	9.3
18A-824	1	199.0*	196.98	+15.02	190.88	9.6	10.0	9.6
18A-922	5	264.0*	261.1	+18.9	260.1	6.7	6.8	6.5
18B-922	5	266.0*	260.3	+19.7	257.5	2.6*	2.6*	2.7
19A-823	4	230.0*	228.4	+21.6	224.8	7.4	7.4	7.3
19B-823	4	227.0*	225.9	+24.1	224.9	4.0*	3.9	4.0
19A-825	2	134.0*	134.2	+25.8	129.8	10.3	10.4	10.2
19B-825	2	135.0*	134.6	+25.4	129.8	6.3	6.4	6.4*
19C-825	3	140.0*	138.0	+22.0	136.0	7.5	7.5	7.5
19D-825	3	142.0*	141.24	+18.76	138.0	6.6	6.6	6.7*
19A-922	6	313.6	310.53	+9.47	307.0	4.6	4.7	4.6
20A-922	5	276.0*	276.0*	+34.0*	266.0*	6.8	6.9	6.7
21A-823	4	204.0*	202.8	+17.2	200.0	7.9	8.0	7.9
21A-824	1	156.0*	150.3	+31.7	148.0	11.3	11.4	11.4
21B-824	2	160.3	160.5	+19.5	153.0	7.4	7.3	7.4

**Annual Pump Report 1975**  
**Hydrologic Data of Individual Wells**

**Part 2**

Well Number and Group Number	Low Pumping Depth		Distance from Bowl S ±	1975 Low Static Depth	1975			C.F.S.			Remarks
	1974	1975			Peak Period Q	1975 High	1975 Low	1974 Peak Period Q			
21A-825	5	137.1	136.5	+ 23.5	133.0	9.2	9.2	9.1	9.2		
22A-721	7	216.0 *	216.0 *	+ 1.0 *	215.0 *	2.4	2.5	2.4	2.4	Air Line Plugged	
22B-724	7	221.0 *	221.4	+ 28.6	215.4	6.6	6.6	6.4	6.6		
22C-724	7	206.5	205.6	+ 24.4	204.0	6.6	6.6	6.4	6.6		
22A-821	6	316.1	314.2	+ 25.8	313.0	7.0	7.1	6.8	7.0		
22A-823	4	208.0 *	206.4	+ 23.6	204.0	7.3	7.3	7.3	7.2		
22A-824	2	119.5	150.4	+ 29.6	112.0	6.8	6.8	6.8	6.8		
22A-922	5	265.0	282.5	+ 17.5	271.0	2.2	2.2	2.2	2.2		
23A-721	7	219.0 *	219.0 *	+ 21.0 *	217.0 *	5.5	5.5	5.4	5.5	Air Line Leaks	
23A-823	4	211.0 *	210.3	+ 19.7	209.0	6.9	6.9	6.9	6.8		
23B-823	4	211.0 *	209.0	+ 21.9	207.0	2.8	2.8	2.8	2.8		
23A-824	2	151.0 *	151.0 *	+ 26.0 *	149.0 *	10.5	10.5	10.4	10.5		
23A-825	5	175.0	171.5	+ 25.5	167.5	7.7	7.8	7.7	7.7		
23B-825	5	170.0	168.5	+ 31.5	164.5	7.9	8.0	7.8	7.9		
24A-821	6	327.0 *	321.6	+ 28.4	316.6	1.9	1.9	1.8	1.9		
21A-823	3	180.0 *	178.37	+ 21.63	170.0	9.7	9.8	9.6	9.7		
21B-823	3	162.0 *	161.40	+ 18.6	160.0	6.9	6.9	6.9	6.9		
21C-823	1	175.0 *	175.0 *	+ 5.0 *	162.0 *	7.8	7.8	7.8	7.6	No Air Line	
21A-825	5	161.1	163.5	+ 26.5	160.0	5.6	5.6	5.6	5.6		
25A-823	3	151.0 *	153.7	+ 26.3	149.0	3.4	3.5	3.4	3.4		
26A-724	7	206.0 *	201.7	+ 25.9	201.4	6.6	6.6	6.4	6.6		
26B-724	7	197.4	195.8	+ 11.2	195.0	2.7	2.8	2.7	2.7		
26A-821	6	310.4	312.7	+ 27.3	335.0	5.1	5.5	5.4	5.4		
26B-821	6	346.0 *	346.0 *	+ 21.0 *	336.0 *	6.8	6.9	6.8	6.8	Air Line Plugged	
26A-823	4	180.2	170.1	+ 19.9	163.0	4.5	4.6	4.5	4.5		
26A-824	2	130.8	131.2	+ 28.8	130.0	10.0	10.2	10.0	10.0		
27A-725	7	215.9	213.2	+ 26.1	212.0	2.7	2.8	2.7	2.5		
27A-823	1	200.0 *	200.0 *	+ 30.0 *	195.0 *	5.5	5.8	5.5	5.5	No Air Line	
27B-823	4	180.0 *	172.3	+ 20.7	178.0	3.9	4.0	3.9	3.9		
27C-823	2	199.0	199.9	+ 16.1	183.9	5.1	5.5	5.3	5.0		
28A-B21	7	227.0 *	227.0 *	+ 23.0 *	225.0 *	6.5	6.5	6.3	6.5	Air Line Plugged	
28B-721	7	223.1	222.1	+ 27.9	220.0	3.7	3.7	3.5	3.7		

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

Sept. 24, 1975

## Annual Pump Report 1975

## Hydrologic Data of Individual Wells

Page 5 of 6

## Part 2

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1975 Low Static Depth	1975 Peak Period Q	1975 High	1975 Low	C.F.S.	1975 Peak Period Q	Remarks
	1974	1975								
28A-823	4	197.0 *	195.6	+ 24.4	193.0	10.7	10.7	10.7	10.6	
28B-823	4	198.0 *	198.0 *	+ 22.0 *	188.7 *	6.3	6.4	6.3	6.3	Air Line Plugged
28C-823	4	191.0 *	190.2	+ 19.8	189.0	5.6	5.7	5.4	5.6	
28A-922	6	275.0 *	275.0 *	+ 5.0 *	163.0 *	2.6	2.6	2.5	2.6	Air Line Leaks
29A-725	7	218.1	217.9	+ 22.0	217.0	1.7	1.8	1.5	1.6	
29A-823	4	205.0 *	203.6	+ 16.4	202.0	10.0	10.0	10.0	10.0	
29B-823	4	205.0 *	205.0 *	+ 15.0 *	203.0 *	3.8	4.3	3.8	4.1	Air Line Leaks
29A-821	3	131.0 *	133.7	+ 6.3	132.7	5.4	5.5	5.4	5.4	
30A-721	3	264.0 *	262.7	+ 17.3	258.7	7.7	7.7	7.7	7.7	
30B-721	3	265.0 *	262.4	+ 17.6	257.4	5.5	5.6	5.3	5.5	
30A-725	7	236.5	236.5	+ 23.5	233.0	7.3	7.3	7.3	7.3	
30A-822	6	299.1	296.7	+ 23.3	290.7	3.6	3.8	3.6	3.6	
30A-821	3	162.0 *	158.0	+ 22.0	115.0	5.9	6.0	5.9	5.9	
30B-821	3	131.1	133.32	+ 26.6	132.0	3.1	3.5	3.1	3.1	
30A-922	6	297.0 *	296.8	+ 52.2	281.3	7.1	7.1	7.1	7.1	
31A-721	2	252.0 *	219.4	+ 30.6	215.2	4.2	4.2	4.1	4.2	
31A-725	7	192.3	188.3	+ 31.7	187.0	4.8	5.0	4.7	4.8	
31A-823	4	186.6	185.6	+ 26.4	183.0	6.9	7.0	6.8	6.9	
31A-821	3	171.0 *	170.7	+ 29.3	170.0	9.3	9.3	9.3	9.3	
31B-821	3	175.0 *	175.0 *	+ 25.0 *	170.0 *	1.3	1.3	1.2	1.3	Air Line Leaks
32A-721	2	224.0 *	222.8	+ 17.2	215.0	8.2	8.9	8.9	8.7	
32B-721	2	221.0 *	218.5	+ 21.5	215.0	5.7 *	5.7 *	5.7	5.7	
32A-725	7	192.8	192.6	+ 27.1	190.4	4.6	4.7	4.6	4.6	
33A-721	2	215.0 *	214.6	+ 25.1	213.0	6.5	6.5	6.1	6.5	
33B-721	7	221.0 *	221.0	+ 19.0	218.6	4.7	4.7	4.6	4.7	
33A-725	7	215.5	215.0 *	+ 15.0 *	212.0 *	7.0	7.0	6.8	7.0	Air Line Leaks
33B-922	6	274.0 *	274.0 *	+ 16.0 *	270.0 *	5.8	5.9	5.8	5.9	Air Line Leaks
33C-922	6	268.0 *	277.1	+ 12.9	272.3	3.4	3.4	3.4	3.4	
31A-723	3	245.0 *	243.5	+ 26.5	239.0	7.4	7.4	7.2	7.4	
31B-723	3	244.0 *	243.0	+ 17.0	239.0	3.0	3.0	3.0	3.0	
31A-724	2	196.0	196.4	+ 23.6	194.2	8.1	8.1	8.0	8.2	
31A-725	7	229.1	228.0	+ 12.9	211.0	7.3	7.3	7.2	7.3	
31A-823	4	156.7	155.4	+ 21.6	147.0	4.3	4.4	4.3	4.3	
35A-821	2	202.5	203.1	+ 16.2	201.5	8.7	8.7	8.6	8.6 *	
35B-721	2	201.1	201.0	+ 19.0	196.8	3.8	3.8	3.8	3.8	

A & B IRRIGATION DISTRICT, RUPERT, IDAHO  
1975

Annual Pump Report

Hydrologic Data of Individual Wells

Part 2

September 24, 1975

Page 6 of 6

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ± Bowl	Static Depth	1975		C.F.S.		Remarks
	1974	1975			Peak	Period Q	High	Low	
35A-821	6	315.2	316.7	+23.3	310.0	5.8	5.9	5.8	5.4
35B-821	6	327.2	324.0	+16.0	316.6	5.8	6.0	5.8	5.8
35C-821	6	334.3	332.1	+27.9	330.0	6.7	6.8	6.7	6.6
35D-821	6	324.1	321.6	+28.4	320.0	6.9	7.0	6.9	6.9
35A-822	4	215.0*	213.3	+6.7	211.0	9.6	9.6	9.5	9.6
35B-822	4	213.3*	211.4	+28.6	207.3	5.0	5.1	5.0	5.0
35C-822	5	253.0*	253.4	+6.6	243.4	3.0	3.0	3.0	3.0
35A-823	4	167.0*	168.3	+11.7	152.0	8.4	8.5	8.3	8.4
35B-823	4	152.9	152.7	+27.3	152.0	1.9	2.0	1.9	1.9
35C-823	4	162.0*	157.7	+22.3	145.0	3.8	3.9	3.8	3.8
35D-823	4	150.3	150.0	+40.0	148.0	1.7	1.8	1.7	1.7

\* ESTIMATED

A&B 2358

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report  
1976

Sept. 22 ND.

## Hydrologic Data of Individual Wells

## Part 2

Page 1 of 16

Well Number and Group Number	Low Pumping Depth		Distance from Bowls $\pm$	1976		C.P.S.		Remarks
	1975	1976		Low Static Depth	Peak Period Q	1976 High	1976 Low	
1A 823	3	247.9	248.3	+21.7	245.0	9.8	9.8	9.8
1B 823	3	249.9	250.1	+19.9	246.0	6.6	6.6	6.6
1C 823	3	225.4	226.1	+13.9	222.0	7.5	7.3	7.5
1D 823	3	182.0*	182.0*	+18.0*	179.0*	7.7	7.7	AIR LINE BROKEN
1A 824	3	338.9	336.6	+23.4	333.0	7.1	7.1	7.1
1A 921	6	228.5	229.4	+20.6	227.0	5.3	5.4	5.3
2A 823	3	169.9	169.1	+20.9	168.0	2.1	2.1	2.1
2A 824	5	152.2	152.9	+27.1	151.0	2.5	2.7	2.5
2A 923	4	375.0	373.9	+36.1	343.0	5.0	5.4	-5.0
2A 1921	6	198.2	198.2	+21.8	194.0	9.3	9.3	-9.2
3A 824	2	195.5	195.5	+24.5	194.0	4.7	4.8	4.8
3B 824	2	220.8	221.1	+18.9	217.1	6.9	7.1	6.9
3A 825	7	219.9	218.8	+31.2	213.5	7.5	7.7	7.5
3B 825	7	219.5	218.5	+21.5	217.0	6.0	5.9	6.0
3C 825	7	212.7	212.6	+37.4	210.0	4.0	4.0	4.1
3D 825	7	215.4	214.9	+25.1	213.0	4.9	5.0	4.9
3E 825	7	311.2	309.1	+20.9	308.0	2.4	2.5	2.4
3A 921	6	314.0*	312.0*	+18.0	310.0*	7.2	7.4	7.2
3B 921	6	318.3	314.9	+15.1	312.0*	7.8	8.1	7.8
3C 921	5	235.7	237.1	+12.9	234.0	9.0	9.1	8.9
3A 922	5	236.3	237.3	+22.7	233.0	6.2	6.2	6.3
3B 922	5	175.0*	176.0*	+24.0*	161.0*	5.0	5.1	5.0
3A 923	4	154.5	154.9	+ 5.1	148.0	2.4	2.5	2.2*
3B 923	4	286.3	287.7	+22.3	281.0	3.9	3.9	3.9
3A - 1022	6	246.4	241.7	+28.3	240.0	10.3	10.4	10.4
4A 823	4	245.0	240.2	+29.8	240.0	4.2	4.5	4.3
4B 823	4	229.4	200.4	+19.6	188.0	9.4	9.5	9.5
4A 824	2	205.3	206.2	+23.8	203.0	9.3*	9.3*	9.3
4B 824	1	209.5	210.5	+29.5	203.0	4.5	4.6	4.3
4C A&824	5	256.0*	256.0*	+24.0	249.0*	7.3	7.3	AIR LINE PLUGGED
5B B 823	4	252.2	252.2	+27.8	248.0	4.3	4.4	4.5
5C C 823	4	205.2	203.1	+26.9	201.0	11.1	11.1	11.1
5A 23825	7	215.4	213.5	+16.5	202.0	5.2	5.2	5.2
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## A &amp; B IRRIGATION DISTRICT. RUPERT, IDAHO

## Annual Pump Report

## Hydrologic Data of Individual Wells

Sept. 22 ND.

Page 2 of 6

## Part 2

Well Number and Group Number	Low Pumping Depth 1975	1976 Pumping Depth 1976	Distance from Bowl's #	1976 Low Static Depth	1976 Peak Period Q	1976 High Peak Period Q	1976 Low C.F.S.	1976 Peak Period Q	1975 Peak Period Q	Remarks
6A 824	1 238.8	239.1	+11.9	237.0	10.8	10.9	10.7	10.8		
6A 824	2 243.0	243.5	+16.5	235.0	6.2	6.4	6.2	6.4		
6B 824	5 210.0*	211.0*	+19.0*	208.0*	1.9	2.0	1.9	1.9	AIR LINE LEAKS	
6C 824	7 172.1	173.1	+26.9	174.0	6.3	6.3	6.2	6.3		
6A 825	7 172.9	173.2	+26.7	173.0	3.1	3.1	3.1	3.1		
6B 825	1 188.0*	188.0*	+12.0*	186.0*	9.4	9.4	9.3	9.4		
6A 923	4 167.2	166.8	+13.2	164.0	5.8	5.8	5.6	5.7		
6B 923	1 183.5	182.3	+22.7	181.0	9.2	9.3	9.1	9.3		
7B 824	1 300.0*	300.0*	+40.0*	288.0*	9.2	9.4	9.0	9.0	AIR LINE LEAKS	
7A 922	5 292.9	292.8	+17.2	291.0	8.3	8.6	8.3	8.1		
7B 922	5 244.5	244.8	+10.2	243.0	9.5	9.5	9.4	9.5		
8A 823	1 185.2	186.4	+15.6	181.0	8.1	8.1	8.0	8.1		
8A 824	5 266.2	260.1	+29.9	258.0	7.4	7.6	7.4	7.2		
9A 922	5 268.6	263.0	+67.0	259.0	4.8	5.0	4.8	5.0		
9B 922	3 216.3	218.0*	+22.0*	216.0*	3.8	3.9	3.8	3.8		
10A 823	3 225.7	227.5	+12.5	225.0	2.3	2.4	2.4	2.3		
10B 823	1 180.0*	181.5*	+ 8.5*	180.0*	9.6	9.7	9.5	9.5	AIR LINE PLUGGED	
10A 824	1 167.0*	168.5*	+11.5*	167.0*	6.8	6.9	6.8	7.0	AIR LINE PLUGGED	
10B 824	5 169.9	171.3	+28.7	170.0	6.1	6.2	6.1	6.4		
10C 824	5 231.1	228.6	+21.4	218.0	3.9	3.9	3.9	4.0		
10A 922	1 177.7	178.7	+16.3	178.0	10.7	10.9	10.7	11.0		
11A 824	2 176.6	177.2	+22.8	176.0	4.1	4.1	4.1	4.1		
11B 824	2 168.3	168.3	+11.7	167.0	5.7	5.8	5.7	5.9		
11C 824	2 180.3	181.3	+18.7	178.0	6.2	6.3	5.8	6.2		
11A 825	7 230.2	227.6	+12.4	219.0	4.4	4.4	4.3	4.4		
11B 922	4 210.0*	207.0*	+43.0*	203.0*	5.0	5.0	4.9	5.0	AIR LINE LEAKS	
11C 922	4 227.0*	229.0*	+22.0*	225.0*	7.8	7.8	7.7	7.9		
12A 823	3 158.6	160.0	+30.0	157.0	6.1	6.2	6.1	6.1	AIR LINE PLUGGED	
12B A&B 823	3 213.5	215.3	+24.7	212.0	9.4	9.4	9.4	9.5	AIR LINE BROKEN	
12C 823	3 219.0*	221.0*	+ 9.0*	217.0*	3.9	3.9	3.8	3.9		
12D 823	3 158.6	160.0	+30.0	157.0	6.1	6.2	6.1	6.1		
12A 824	3 196.9	197.5	+22.5	196.0	10.3	10.4	10.3	10.2		
12A 825	7 200.0*	209.0*	+1.0*	201.0*	7.9	7.9	7.9	7.9	LEAKS TO BAD TO READ	
12B 825	7 200.0*	209.0*	+1.0*	201.0*	7.9	7.9	7.9	7.9		

## Hydrologic Data of Individual Wells

## Part 2

Well Number and Group Number	Low Pumping Depth	Distance from Bowl #	1976			C.P.S.			Remarks
			1975	1976	Peak Period Q	1976 High	1976 Low	Peak Period Q	
13A 824	2	164.8	165.1	+34.9	164.0	12.1	11.7	12.0	
13B 824	2	164.6	164.0	+16.0	163.0	5.3	5.3	5.1	
13A 825	5	162.95	161.5	+28.0	160.0	2.9	3.0	2.8	2.9
14A 823	3	210.4	209.3	+30.7	208.0	7.1	7.2	7.0	7.1
14B 823	3	212.4	211.6	+8.4	207.0	3.0	3.0	2.8	3.0*
14A 824	1	142.8	143.8*	+16.2*	142.0*	8.5	8.6	8.4	8.6
14C 825	7	168.8	170.4	+29.6	170.0	2.7	2.9	2.7	2.8
15A 823	3	224.0*	225.6	+24.4*	220.0*	9.3	9.5	8.9	10.0 NO AIR LINE
15B 823	3	225.1	226.7	+33.3	220.0	4.8	4.8	4.6	4.8
15D 823	4	204.3	202.4	+27.6	200.0	2.3	2.4	2.3	2.3
15A 824	1	161.0*	162.0*	+8.0*	159.0*	6.1	6.2	6.0	6.1 AIR LINE LEAKS
15A 825	5	165.0*	165.0*	+25.0*	163.0*	11.0	11.0	11.0	11.0 AIR LINE LEAKS
15B 825	5	160.7	160.8	+19.2	159.0	4.1	4.2	4.1	4.2
15A 922	5	284.0*	282.0*	+18.0*	261.0*	2.0	2.0	2.0	2.0 AIR LINE LEAKS
15B 922	5	248.0*	246.0*	+84.0*	238.0*	2.4	2.4	2.3	2.4 AIR LINE LEAKS
17A 823	4	209.5	210.2	+29.8	209.0	6.7	6.7	6.7	6.9
17B 823	4	214.29	214.8	+25.2	209.0	2.9	2.9	2.8	3.0
17C 823	1	235.90	237.2	+22.8	235.0	2.2	2.3	2.2	2.2
17A 825	5	140.0	140.6	+19.4	138.0	9.2	9.3	9.1	9.3
18A 824	1	196.98	197.1	+14.9	190.0	9.6	9.7	9.5	9.6
18A 822	5	261.1	259.7	+20.3	258.0	6.5	6.6	6.4	6.7
18A 822	5	260.3	258.5	+21.5	257.0	2.8	2.9	2.7	2.6*
18A 823	4	228.4	226.9	+23.1	223.0	7.6	7.6	7.4	7.4
18B 823	4	225.9	224.1	+25.9	223.0	3.9	4.1	3.8	4.0*
19A 825	2	134.2	131.3	+28.7	127.0	10.3	10.3	10.3	10.3
19A 825	2	134.6	133.6	+26.4	129.0	6.3	6.4	6.3	6.3
19B 825	2	138.0	138.3	+21.7	136.0	7.4	7.5	7.4	7.5
19C 825	3	141.24	141.7	+18.3	139.0	6.6*	6.6*	6.6	6.6
19D 825	6	310.53	310.4	+9.6	307.0	4.7	4.8	4.6	4.6
19A A & B	5	276.0*	276.0*	+34.0*	266.0*	6.9	7.0	6.8	6.8 AIR LINE LEAKS
-20A B	4	202.8	203.0	+17.0	200.0	7.8	7.9	7.8	7.9
21A 2323	1	150.3	149.5	+32.5	148.0	151.0	7.3	7.5	7.3
21A 2324	2	160.5	159.2	+20.8	151.0	7.3	7.5	7.4	7.4
21B 824	2								

## Hydrologic Data of Individual Wells

2  
43

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report

## Hydrologic Data of Individual Wells

Sept. 22 ND.

Page 5 of 6

## Part 2

Well Number and Group Number	Low Pumping Depth 1975	Depth from Bottom †	1976		1976		C.P.S.		Remarks
			Low Static Depth	Peak Period Q	Low Peak Period Q	High Peak Period Q	1976 Low	1976 High	
28A 823 4	195.6	194.5	+25.5	192.0	10.6	10.7	10.6	10.7	
28B 823 4	198.0*	197.0*	+23.0*	193.0*	6.3	6.3	6.3	6.3	AIR LINE PLUGGED
28C 823 4	190.2	192.0	+18.0	191.0	5.6	5.7	5.5	5.6	
28A 922 6	275.0*	275.0*	+5.0*	163.0*	2.6	2.6	2.6	2.6	AIR LINE LEAKS
29A 725 7	247.9	248.6	+21.4	247.0	4.7	4.8	4.5	4.7	
29A 823 4	203.6	202.4	+17.6	201.0	10.0	10.0	9.9	10.0	
29B 823 4	205.0*	204.0*	+16.0*	202.0*	4.1	3.9	3.9	3.8	AIR LINE LEAKS
29A 824 3	133.7	131.5	+8.5	130.0	5.4	5.5	5.4	5.4	
30A 724 3	262.7	259.9	+20.1	234.0	7.7	7.7	7.7	7.7	
30B 724 3	262.4	259.2	+20.8	234.0	5.4	5.4	5.4	5.5	
30A 725 7	236.5	237.1	+22.9	233.0	7.3	7.4	7.3	7.3	
30A 822 6	296.7	295.5	+24.5	290.0	3.6	3.6	3.6	3.6	
30A 824 3	158.0	158.2	+21.3	145.0	5.9	6.0	5.9	5.9	
30B 824 3	133.32	133.6	+26.4	132.0	3.4	3.5	3.4	3.4	
30A 922 6	296.6	305.1	+44.9	289.0	7.3	7.5	7.1	7.4	
31A 724 2	249.4	247.5	+32.5	243.0	4.3	4.3	4.3	4.2	
31A 725 7	188.3	192.3	+27.7	191.0	4.8	5.0	4.8	4.8	
31A 823 4	185.6	186.1	+23.9	183.0	6.9	7.0	6.8	6.9	
31A 824 3	170.7	169.9	+30.1	168.0	9.1	9.3	9.1	9.3	
31B 824 3	175.0*	175.0*	+25.0*	170.0*	4.2	4.2	4.2	4.3	AIR LINE LEAKS
32A 724 2	222.8	220.6	+19.4	213.0	8.8	8.8	8.7	8.9	
32B 724 2	218.5	217.2	+22.8	213.0	5.5	5.6	5.5	5.7	
32A 725 7	192.6	191.9	+25.1	192.0	4.6	4.7	4.5	4.6	
33A 724 2	214.6	213.5	+26.5	212.0	6.4	6.4	6.2	6.5	
33B 724 7	221.0	218.3	+21.7	216.0	4.8	4.8	4.8	4.7	
33A 725 7	215.0*	215.0*	+15.0*	212.0*	6.8	6.9	6.8	7.0	AIR LINE LEAKS
33B 922 6	240.0*	272.0*	+18.0*	270.0*	5.9	5.9	5.9	5.8	AIR LINE LEAKS
33C 922 6	277.1	272.9	+17.1	168.0	3.3	3.4	3.3	3.4	
34A A&B 3	243.5	238.7	+31.3	234.0	7.4	7.5	7.2	7.4	
34B 723 3	243.0	238.0	+22.0	234.0	3.0	3.2	3.0	3.0	
34A 724 2	196.4	194.8	+25.2	192.0	8.1	8.2	8.1	8.1	
34A 236 4	155.4	155.0	+25.0	146.0	4.3	4.4	4.3	4.3	
34A 823 4	203.1	204.5	+15.5	203.0	8.6	8.6	8.6	8.7	
35A 724 2	201.0	200.9	+19.1	198.0	3.8	3.8	3.8	3.8	

A & B IRRIGATION DISTRICT, RUPERT, IDAHO

1976 Annual Pump Report

Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth		Distance from Bowls †	1976 Static Depth	1976		C.F.S.		Remarks
	1975	1976			Low	High	1976 Low	1976 High	
35A 821 6	316.7	319.0	+21.0	312.0	5.8	5.9	5.7	5.8	
35B 821 6	324.0	317.9	+22.1	310.0	5.7	5.9	5.6	5.8	
35C 821 6	332.1	332.5	+27.5	331.0	6.7	6.7	6.5	6.7	
35D 821 6	321.6	321.2	+28.8	317.0	7.0	7.1	6.8	6.9	
35A 822 4	213.3	212.6	+7.4	210.0	9.5	9.6	9.5	9.6	
35B 822 4	211.4	210.8	+29.2	207.0	5.0	5.0	5.0	5.0	
35C 822 5	253.4	254.4	+5.6	244.0	3.1	3.1	3.1	3.0	
35C 823 4	168.3	167.2	+12.8	152.0	8.4	8.5	8.3	8.4	
35A 823 4	152.7	151.6	+28.4	151.0	2.0	2.1	1.9	1.9	
35B 823 4	157.7	158.6	+21.4	146.0	3.8	4.0	3.8	3.8	
35C 823 4	150.0	149.5	+40.5	143.0	1.8	1.9	1.8	1.7	
* ESTIMATED									

1977  
Annual Pump Report

## Hydrologic Data of Individual Wells

October 1, 1977  
Page 1 of 6

## Part 2

Well Number and Group Number	Low Pumping Depth 1976	1977 19.76	Distance from Bowls ±	1977 Low Static Depth	C.F.S.			Remarks
					1977 Peak Period Q	1977 High	1977 Low	
1A-823	3	248.3	250.3	+19.7	247.0	9.7	9.5	9.8
1B-823	3	250.10	251.4	+18.6	248.0	6.6	6.6*	6.6
1C-823	3	226.1	227.5	+12.5	224.0	7.5	7.4	7.5
1A-824	3	182.0*	185.0*	+15.0*	181.0*	7.7	7.7*	Airline Broken
1A-921	6	336.6	337.8	+22.2	334.0	7.1	7.1*	7.1
2A-823	3	229.4	231.1	+18.9	229.0	5.3	5.3	5.3
2A-824	5	169.1	172.1	+17.9	170.0	2.1	2.0	2.1
2A-923	4	152.9	153.4	+26.6	153.0	2.6	2.6	2.5
2A-1021	6	373.9	375.3	+34.7	345.0	5.0*	5.0*	5.0
3A-824	2	198.2	199.2	+20.8	196.0	9.1*	9.1*	9.3
3B-824	2	195.5	196.6	+23.4	195.0	4.7	4.4	4.7
3A-825	7	221.1	222.2	+17.8	219.0	7.1	7.2	7.1
3B-825	7	218.8	221.7	+28.3	215.0	7.5	7.6	7.5
3C-825	7	218.5	220.2	+19.8	219.0	5.9	5.9	6.0
3D-825	7	212.6	214.0	+36.0	212.0	4.0*	4.0*	4.0
3E-825	7	214.9	216.1	+23.9	215.0	4.9	5.0	4.9
3A-921	6	309.1	311.7	+18.3	310.0	2.4	2.4	2.4
3B-921	6	312.0*	315.0*	+15.0	312.0*	7.2	7.2	7.2
3C-921	5	314.9	317.5	+12.5	314.0*	7.8	7.9	7.8
3A-922	5	237.1	239.0	+11.0	236.0	9.0	9.0	9.0
3B-922	5	237.3	238.8	+21.2	235.0	6.1	6.1	6.2
3A-923	4	176.0*	177.0*	+23.0*	163.0*	5.0	5.0	5.0
3B-923	4	154.9	155.3	+4.7	150.0	2.4	2.5	2.4
3A-1022	6	287.7	289.7	+20.3	283.0	3.9	3.9	3.9
4A-823	4	241.7	243.0	+22.0	246.0	10.2*	10.2	10.3
4B-823	4	240.2	246.7	+23.3	245.0	4.2*	4.5	4.2
4B-824	2	200.4	202.8	+17.2	190.0	9.4	9.6	9.4
4B-824	1	206.2	206.2	+23.3	207.0	9.3*	9.3*	9.3*
4C-824	5	210.5	210.4	+29.6	203.0	4.5*	4.5*	4.5
5B-823	4	256.0*	257.0*	+23.0*	250.0*	7.3*	7.3*	7.3
5C-823	4	252.2	253.1	+26.9	249.1	4.3*	4.5	4.3
5A-822	7	203.1	205.9	+24.1	203.0	11.1*	11.1*	11.1
5B-823	7	213.5	216.5	+13.5	205.0	5.2	5.3	5.2

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

1977

## Annual Pump Report

## Hydrologic Data of Individual Wells

October 1, 1977

## Part 2

Well Number and Group Number	Low Pumping Depth			1977			C.F.S.			Remarks
	19 76	19 77	Bowls ±	Low Static Depth	1977 Peak Period Q	1977 High	19 77 Low	19 76 Peak Period Q		
6A-824	1	239.1	+11.5	238.0	10.8	11.1	10.8	10.8		
6B-824	2	243.5	+15.6	237.0	6.2	6.3	6.2	6.2		
6C-824	5	211.0*	+12.0*	210.0*	1.9	2.0	1.9	1.9		Airline Leaks
6A-825	7	173.1	+27.7	171.0	6.3	6.3	6.2	6.3		
6B-825	7	173.2	+26.8	173.0	3.1*	3.1*	3.0	3.1		
6A-923	1	188.0*	+11.0	188.0*	9.4	9.4	9.2	9.4		
6B-923	4	166.8	+12.4	164.0	5.7	5.7	5.6	5.8		
7B-824	1	182.3	+21.9	182.0	9.2	9.2	9.1	9.2		
7A-922	5	300.0*	+36.0*	290.0*	9.2	9.3	9.0	9.2		Airline Leaks
7B-922	5	292.8	+14.0	293.0	8.3	8.3	8.2	8.3		
8A-823	1	244.8	+13.0	241.0	9.5	9.5	9.3	9.5		
8A-824	1	186.4	+15.1	183.0	8.0	8.0	7.6	8.1		
9A-922	5	260.1	+21.3	260.0	7.4	7.4	7.2	7.4		
9B-922	5	263.0	+53.0	261.0	4.8	4.9	4.5	4.8		
10A-823	3	218.0*	+27.3	210.0*	3.8	3.9	3.8	3.8		
10B-823	3	227.5	+16.7	222.0	2.3	2.3	2.2	2.3		
10A-824	1	181.5*	+7.0*	182.0*	9.5	9.5	9.2	9.6		Airline Plugged
10B-824	1	168.5*	+71.0*	169.0*	6.8*	6.9	6.6	6.8		Airline Plugged
10C-824	5	171.3	+12.0	171.0	6.1	6.1	6.0	6.1		
10A-922	5	228.6	+233.6	+16.4	220.0	3.9	4.0	3.8	3.9	
11A-824	1	178.7	+16.5	177.0	10.7	10.7	10.6	10.7		
11B-824	2	177.2	+22.4	176.0	4.1	4.2	4.0	4.1		
11C-824	2	168.3	+9.9	169.0	5.7	5.8	5.6	5.7		
11A-825	7	181.3	+17.7	180.0	6.2	6.3	6.0	6.2		
11B-922	4	227.6	+11.0	212.0	4.3	4.4	4.3	4.4		
11C-922	4	207.0*	+41.0*	205.0*	4.9	4.9	4.9	5.0		
12A-823	3	229.0*	+19.0*	227.0*	7.8	7.8	7.6	7.8		
12B-823	3	230.0*	+18.0*	227.0*	3.0	3.1	3.0	3.0		
12C-823	3	215.3	+25.6	214.0	9.4*	9.5	9.3	9.4		
12D-823	3	221.0*	+9.0	219.0*	3.8	3.8*	3.8*	3.9		
12A-824	3	160.0	+157.9	+32.1	154.0	6.0	6.1	5.9	6.1	
12A-825	7	197.5	199.0	+21.0	198.0	10.3	10.3	9.9	10.3	
12B-825	7	209.0*	210.0*	0.0*	203.0*	7.9	7.9	7.7	7.9	

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

1977

## Annual Pump Report

## Hydrologic Data of Individual Wells

October 1, 1977

Page 3 of 6.

## Part 2

Well Number and Group Number	Low Pumping Depth		Distance from Bowlz	Static Depth	1977		C.F.S.		Remarks
	1976	1977			Peak Period Q	1977 High	1977 Low	1976 Peak Period Q	
13A-824	2	165.1	166.2	+33.8	165.0	12.1	12.2	11.9	12.0*
13B-824	2	164.0	165.9	+14.1	164.0	5.2	5.2	5.2	5.3
13A-825	5	161.5	163.5	+26.5	162.0	3.0	3.0	2.8	2.9
14A-823	3	209.3	209.1	+30.9	208.0	7.1	7.1	7.0	7.1
14B-823	3	211.6	212.0*	+8.0*	208.0	3.0	3.0	3.0*	3.0
14A-824	1	143.8*	146.0	+14.0	144.0	8.5	8.5	8.5	8.5
14C-825	7	170.4	169.6	+30.4	169.0	2.7	2.8	2.7	2.7
15A-823	3	225.6*	221.3	+28.7	216.0	10.0*	10.0*	10.0*	9.3
15B-823	3	226.7	223.6	+31.9	220.0	4.7	4.7	4.7*	4.8
15D-823	4	202.4	201.7	+28.3	198.3	2.3	2.3	2.4	2.3
15A-824	1	162.0*	165.0*	+5.0*	162.0*	6.3	6.3	6.3	6.1
15A-825	5	165.0*	167.0*	+23.0*	164.0*	10.9*	10.9*	10.9*	11.0
15B-825	5	160.8	162.5	+17.5	160.0	4.1	4.1*	4.1*	4.1
15A-922	5	282.0*	285.0*	+15.0*	264.0*	1.9	1.9	1.9	2.0
15B-922	5	246.0*	249.0*	+81.0*	241.0*	2.4	2.4	2.4	2.4
17A-823	4	210.2	211.2	+28.8	210.0	6.8	6.8	6.8	6.7
17B-823	4	214.8	216.0	+24.0	211.0	2.9	2.9	2.8	2.9
17C-823	1	237.2	234.8	+25.2	232.2	2.2	2.2	2.1	2.2
17A-825	5	140.6	140.4	+19.6	138.0	9.2	9.3	9.2	9.2
18A-824	1	197.1	195.9	+16.1	188.9	9.8	9.9	9.7	9.6
18A-922	5	259.7	262.7	+17.3	261.0	6.5	6.6	6.5	6.5
18B-922	5	258.5	262.1	+17.9	260.0	2.9	2.9	2.8	2.8
19A-823	4	226.9	227.7	+22.3	223.7	7.6	7.6	7.3	7.6
19B-823	4	224.1	224.9	+25.1	223.0	3.9	3.9	3.9*	3.9
19B-822	2	131.1	132.9	+27.1	128.9	10.3	10.3	10.0	10.3
19A-825	2	133.6	135.2	+24.8	130.0	6.3	6.3	6.2	6.3
19C-825	3	138.3	140.3*	+20.0*	138.0*	7.5	7.5	7.4	7.4
19D-825	3	141.7	143.7*	+16.3*	138.7*	6.6	6.7	6.6	6.8*
19A-922	6	310.4	312.5	+7.5	308.5	4.7	4.8	4.6	4.7
20A-922	5	276.0*	278.0*	+32.0*	268.0*	6.9	6.9	6.7	6.9
21A-823	4	203.0	201.5	+18.5	198.5	7.8	8.0	7.8	7.8
21A-824	1	149.5	152.1	+29.9	150.1	11.9	12.0	11.8	11.8
21B-824	2	159.2	161.8	+18.2	152.5	7.3	7.5	7.3	7.3

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

1977

## Annual Pump Report

## Hydrologic Data of Individual Wells

October 1, 1977

Part 2

Page 4 of 6

Well Number and Group Number	Low Pumping Depth 1976	1977 19 77 Bowls ±	Distance from Station Depth	19 77 Low Station Depth			C.F.S.			Remarks
				1977 Peak Period Q	1977 High Period Q	19 77 Low Period Q	1977 High Period Q	19 77 Low Period Q	19 77 High Period Q	
21A-825	5	136.0	138.6	+21.4	132.6	9.0	9.1	8.9	9.1	
22A-724	7	214.0*	217.0*	+3.0*	217.0*	2.4*	2.4*	2.4*	2.4*	Airline Leaks
22B-724	7	220.0	222.5	+27.5	215.0	6.6	6.7	6.3	6.6	
22C-724	7	204.4	207.2	+22.8	206.0	6.6	6.7	6.3	6.6	
22A-821	6	312.4	316.3	+23.7	314.0	6.9	6.9	6.7	7.0	
22A-823	4	207.0*	208.4	+21.6	205.0	7.2	7.2	7.2	7.3*	
22A-824	2	150.3	151.1	+28.9	140.0	6.7	7.0	6.7	6.7	
22A-922	5	280.8	283.1	+16.9	272.0	2.2	2.2	2.1	2.2	
23A-724	7	218.0*	221.0*	+19.0*	219.0*	5.4	5.6	5.3	5.4	
23A-823	4	207.7	212.6	+17.4	211.0	6.8	6.8	6.6	6.8	
23B-823	4	208.1	211.8	+18.2	209.0	2.9*	2.9*	2.7	2.8	
23A-824	2	155.0*	157.0*	+23.0*	152.0*	10.5*	10.5*	10.5*	10.5*	
23A-825	5	175.3	174.5	+25.5	166.0	7.5*	7.7	7.5*	7.5	
23B-825	5	171.1	170.1	+29.9	165.0	8.0*	8.0*	8.0*	8.0*	
24A-821	6	321.0	322.7	+27.3	317.0	1.8	1.8	1.8	1.9	
24A-823	3	179.1	180.0*	+20.0*	165.0	9.7	9.7	9.6	9.7	AT Line Out Of Water
24B-823	3	161.8	162.7	+17.3	169.7	6.9	6.9	6.9	6.9	
24C-823	1	175.0*	177.0*	+3.0*	170.0*	7.8	7.8	7.6	7.8	No Airline
24A-825	5	164.8	164.4	+25.6	161.0	5.6	5.6	5.4	5.6	
25A-823	3	154.7	156.7*	+23.3*	151.7	3.5	3.6	3.5	3.4	
26A-724	7	203.7	206.6	+23.4	203.2	6.6	6.6	6.5	6.6	
26B-724	7	195.7	197.0	+13.0	196.0	2.7	2.8	2.7	2.7	
26A-821	6	343.2	344.3	+25.7	332.0	5.4	5.5	5.3	5.4	
26B-821	6	347.0*	348.0*	+22.0*	330.0*	6.8	6.9	6.7	6.8	Airline Plugged
26A-823	4	170.9	174.3	+15.7	164.0	4.5	4.5	4.4	4.5	
26A-824	2	132.0	131.4	+28.6	131.0	10.0	10.1	9.8	10.0	
27A-725	7	215.6	217.2	+22.1	216.0	2.8	2.9	2.8	2.9	In-Line Booster Pump
27A-823	1	201.0*	203.0*	+27.0*	198.0*	5.5	5.5	5.4	5.5	No Airline
27B-823	4	180.8	177.9	+22.1	177.0	4.1	4.2	4.0	4.1	
27C-823	1	199.0	200.2	+15.8	184.0	5.1	5.2	5.0	5.1	
28A-724	7	225.0*	228.0*	+22.0*	222.0*	6.6	6.7	6.4	6.6	Airline Plugged
28B-N24	7	220.2	222.7	+27.3	220.7	3.6	3.6	3.5	3.6	

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

1977

## Annual Pump Report

## Hydrologic Data of Individual Wells

## Part 2

October 1, 1977

Page 5 of 6

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1977 Static Depth	1977 Low		C.F.S.	1977 High	1977 Low	1976 Peak Period Q	Remarks
	1976	1977			Peak	Period Q					
28A-823	4	194.5	196.6	+23.4	194.0	10.6	10.5	10.5	10.6		
28B-823	4	197.0*	197.0*	+23.0*	196.0*	6.3	6.3	6.3	6.3	Airline Plugged	
28C-823	4	192.0	189.3	+20.7	187.0	5.5	5.6	5.5	5.6		
28A-922	6	275.0*	278.0*	+3.0*	265.0	2.6	2.7	2.6	2.6	Airline Leaks	
29A-725	7	248.6	248.6	+21.4	247.0	4.7	4.7	4.6	4.7		
29A-823	4	202.4	206.8	+13.2	204.8	9.9	10.0	9.9	10.0		
29B-823	4	204.0*	207.0*	+13.0*	204.0*	3.9	4.2	3.9	4.1		
29A-824	3	131.5	134.0	+6.0	133.0	5.4	5.5	5.5	5.4		
30A-724	3	259.9	264.5	+15.5	259.5	7.7*	7.8	7.7*	7.7		
30B-724	3	259.2	263.4	+16.6	258.4	5.4*	5.4*	5.4*	5.4		
30A-725	7	237.1	238.6	+21.4	234.6	7.2	7.2	7.2	7.3		
30A-822	6	295.5	294.7	+25.3	289.5	3.6	3.7	3.6	3.6		
30A-824	3	158.2	158.6	+21.4	151.6	5.9	6.0	5.9	5.9		
30B-824	3	133.6	135.72	+24.3	134.5	3.4	3.5	3.4	3.4		
30A-922	6	305.1	307.5	+42.5	291.1	7.3	7.4	7.3	7.3		
31A-724	2	247.5	252.2	+27.8	247.7	4.2	4.2	4.1	4.3		
31A-725	7	192.3	191.3	+28.7	190.3	4.8*	4.9	4.7	4.8		
31A-823	4	186.1	187.0	+23.0	183.4	6.8	6.9	6.7	6.9		
31A-824	3	169.9	172.1	+27.9	170.9	9.1	9.1	9.0	9.1		
31B-824	3	175.0*	177.0*	+23.0*	176.0*	4.2*	4.2*	4.2*	4.2	Airline Leaks	
32A-724	2	220.6	224.0	+16.0	215.6	8.8*	8.8*	8.6	8.8		
32B-724	2	217.2	219.9	+20.1	215.3	5.5	5.5*	5.5*	5.5		
32A-725	7	194.9	193.5	+26.5	191.3	4.6	4.7	4.6	4.6		
33A-724	2	213.5	215.5	+24.5	213.9	6.4*	6.4*	6.2*	6.4		
33B-724	7	218.3	221.9	+18.1	219.5	4.8	5.0	4.8	4.8		
33A-725	7	215.0*	218.0*	+12.0*	215.0*	6.8	7.0	6.8	6.8	Airline Leaks	
33B-922	6	272.0*	275.0*	+15.0*	271.6*	5.9*	6.0	5.9*	5.9	Airline Leaks	
33C-922	6	272.9	275.4	+14.6	270.6	3.3*	3.4*	3.3*	3.3		
34A-723	3	238.7	244.9	+25.1	239.6	7.4*	7.5	7.2	7.4		
34B-723	3	238.0	244.3	+15.7	239.8	3.0	3.1	2.9	3.0		
34A-724	2	194.8	197.7	+22.3	195.5	8.1	8.1	7.9	8.1		
34A-725	7	227.9	229.5	+10.5	213.2	7.2	7.3	7.2	7.2		
34A-823	4	155.0	157.8	+22.2	150.4	4.3	4.4	4.2	4.3		
35A-724	2	204.5	205.7	+14.3	198.3	8.6*	8.6*	8.5	8.6		
35B-724	2	200.9	202.2	+17.8	199.6	3.8*	3.8*	3.8	3.8		

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

1977  
Annual Pump Report

## Hydrologic Data of Individual Wells

October 1, 1977

Page 6 of 6

## Part 2

Well Number and Group Number	Low Pumping Depth		Distance from Bowls #	1977 Static Depth	1977 Low	1977 High	C.P.S.		Remarks
	1976	1977					Peak Q	Period Q	
35A-821	6	319.0	317.9	+22.1	311.9	5.8	5.8	5.7	5.8
35B-821	6	317.9	323.1	+16.9	314.1	5.6	5.7*	5.6*	5.7
35C-821	6	332.5	332.0	+28.0	330.5	6.6	6.6	6.6	6.7
35D-821	6	321.2	323.9	+26.0	320.9	7.0	7.0	7.0	7.0
35A-822	4	212.6	214.9	+5.1	211.9	9.5	9.6	9.5	9.5
35B-822	4	210.8	212.8	+27.2	207.8	5.0	5.1	5.0	5.0
35C-822	5	254.4	251.0	+9.0	240.0	3.0	3.0	2.9	3.1
35A-823	4	167.2	170.3	+9.7	154.3	8.4	8.5	8.3	8.4
35B-823	4	151.6	153.5	+26.5	152.0	2.0	2.0*	2.0*	2.0
35C-823	4	158.6	159.4	+20.6	147.4	3.9	4.0	3.9	3.8
35D-823	4	150.0	151.4	+38.6	149.4	1.8*	1.9	1.8*	1.8

\* Estimated

A&amp;B 2370

A & B IRRIGATION DISTRICT, RUPERT, IDAHO  
1978 Annual Pump Report

October 1, 1978

Part 2

Hydrologic Data of Individual Wells

Page 1 of 6

Well Number and Group Number	Low Pumping Depth			Distance from Bowls ‡	1978 Low Static Depth	1978 Peak Period Q	C.F.S.			Remarks
	19	77	19 78				1978 High	1978 Low	1977 Peak Period Q	
1A 823	3	250.3	250.5	+19.5	248.0	9.6	9.8	9.6*	9.7	
1B 823	3	251.4	251.7	+18.3	249.0	6.3	6.6	6.3	6.6	
1C 823	3	227.5	227.8	+12.2	225.0	7.4	7.4	7.2	7.5	
1A 824	3	185.0*	187.0*	+13.0*	183.0*	7.5	7.5	7.3	7.7	Airline Broken
1A 921	6	337.8	341.7	+18.3	337.0	6.9	6.9	6.9	7.1	
2A 823	3	231.1	232.3	+17.7	230.0	5.2	5.2	5.1	5.3	
2A 824	5	172.1	174.2	+15.8	172.0	2.1	2.1	2.0	2.1	
2A 923	4	153.4	154.8	+25.2	154.0	2.5	2.6	2.5	2.6	
2A 1021	6	375.3	377.0*	+33.0*	347.0*	5.0*	5.0*	4.4	5.0*	
3A 824	2	199.2	201.2	+18.8	198.0	9.1*	9.1*	9.1*	9.1*	
3B 824	2	196.6	198.9	+21.1	197.0	4.6*	4.6*	4.6	4.7	
3A 825	7	222.2	224.2	+15.8	220.0	7.2	7.3	7.1	7.1	
3B 825	7	221.7	225.0	+25.0	219.0	7.3	7.3	7.3	7.5	
3C 825	7	220.2	224.6	+15.4	223.0	9.8	9.8	9.7	5.9	
3D 825	7	214.0	217.8	+32.2	215.0	4.0*	4.0*	4.0	4.0*	
3E 825	7	216.1	217.6	+22.4	217.0	4.9	4.9	4.8	4.9	
3A 921	6	311.7	316.9	+13.1	315.0	2.4	2.4	2.3	2.4	
3B 921	6	315.0*	320.0*	+10.0*	317.0*	7.2	7.2	7.0	7.2	Airline Plugged
3C 921	5	317.5	321.5	8.5	318.0	7.7	7.8	7.6	7.8	
3A 922	5	239.0	238.0	+12.0	236.0	8.8	8.8	8.7	9.0	
3B 922	5	238.8	238.4	+21.6	235.0	5.8	6.0	5.6	6.1	
3A 923	4	177.0*	179.0*	+21.0*	165.0*	5.0	5.0	5.0	5.0	Airline Plugged
3B 923	4	155.3	156.7	+3.3	152.0	2.5	2.6	2.5	2.4	
3A 1022	6	289.7	292.1	+18.0	285.0	3.9	3.9	3.8	3.9	
4A 823	4	248.0	249.3	+20.7	247.0	9.9	9.9	9.8	10.2*	
4B 823	4	246.7	248.2	+21.8	246.0	4.2*	4.2*	4.1	4.2*	
4A 824	2	202.8	201.7*	+18.3	190.0*	9.1	9.3	9.1	9.4	
4B 824	1	206.2	211.9	+18.1	212.0	9.2	9.2	8.9	9.3*	
4C 824	5	210.4	217.1	+22.9	210.0	4.1	4.5	4.1	4.5*	
5B 820	4	257.0*	259.0*	+21.0*	252.0*	7.0*	7.0*	6.8	7.3*	
5C 820	4	253.1	254.7	+25.3	251.0	4.4	4.5	4.4	4.3*	
5A 825	7	205.9	207.6	+22.4	206.0	10.9	11.1	10.9	11.1*	
5B 825	7	216.5	220.0	+10.0	215.0	5.2	5.2	5.2	5.2	

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

1978

## Annual Pump Report

October 1, 1978

## Part 2

## Hydrologic Data of Individual Wells

Page 2 of 6

Well Number and Group Number	Low Pumping Depth	1978 Low Static Depth	Distance from Bowl's #	Period Q	1978	1978	1978	C.F. 5%	1977	
					Peak	High	Low	Peak	Period G	Remarks
6A 824	1	239.5	240.9	+10.1	239.0	10.7	10.4	10.8		
6B 824	2	244.4	247.2	+12.8	240.0	6.2	6.1	6.2		
6C 824	5	212.0*	214.0*	+16.0*	212.0*	1.9	2.0	1.9	1.9	Airline Leaks
6A 825	7	172.3	177.4	+22.6	176.0	6.2	6.3	6.1	6.3	
6B 825	7	173.2	177.9	+22.1	177.0	3.0	3.1	3.0	3.1*	
6A 923	1	189.0*	189.0*	+11.0*	188.0*	9.2	9.4	9.1	9.4	
6B 923	4	167.6	165.7	+14.3	163.0	5.6	5.7	5.6	5.7	
7B 824	1	183.1	188.6	+16.4	187.0	9.1	9.1	8.8	9.2	
7A 922	5	304.0*	304.0*	+36.0*	290.0*	9.2*	9.3	8.8*	9.2	Airline Leaks
7B 922	5	296.0	296.1	+13.9	293.0	8.3	8.3	8.1	8.3	
8A 823	1	242.8	245.9	+9.1	244.0	9.3	9.3	9.1	9.5	
8A 824	1	186.9	189.3	+12.7	186.0	8.0	8.0	7.8	8.0	
9A 922	5	268.7	271.5	+18.5	263.0	7.3	7.3	7.1	7.4	
9B 922	5	277.0	275.8	+54.2	259.0	4.7	4.8	4.6	4.8	
10A 823	3	212.7	217.0*	+23.0*	214.0*	3.8	3.8	3.7	3.8	
10B 823	3	223.3	228.5	+11.5	227.0	2.3*	2.3*	2.3*	2.3	
10A 824	1	183.0*	185.0*	+5.0*	184.0*	9.3	9.3	9.2	9.5	
10B 824	1	171.0*	173.0*	+7.0*	171.0*	6.7	6.7	6.6	6.8*	Airline Plugged
10C 824	5	172.0	173.3	+26.7	172.0	6.0	6.0	5.9	6.1	
10A 922	5	233.6	239.7	+10.3	226.0	3.9*	3.9*	3.8*	3.9	
11A 824	1	178.5	180.7	+14.3	178.0	10.8	10.9	10.8	10.7	
11B 824	2	177.6	178.7	+21.3	177.0	4.0	4.2	4.0	4.1	
11C 824	2	170.1	174.1	+5.9	173.0	5.6	5.7	5.4	5.7	
11A 825	7	182.3	183.3	+16.7	181.0	6.2*	6.2*	6.2*	6.2	
11B 922	4	229.0	232.9	+7.1	216.0	4.3	4.3	4.1	4.3	
11C 922	4	209.0*	211.0*	+17.0*	207.0*	4.9	5.0	4.8	4.9	
12A 823	3	231.0*	233.0*	+17.0*	229.0*	7.7	7.7	7.6	7.8	
12B 823	3	232.0*	234.0*	+16.0*	229.0*	3.1	3.1	3.0	3.0	
12C 823	3	214.6	216.2	+23.8	215.0	9.2	9.2	9.2	9.4*	
12D 823	3	221.0*	223.0*	+7.0*	221.0*	3.8	3.8*	3.8*	3.8	
12A 823	3	157.9	163.8	+26.2	161.0	6.0	6.1	6.0	6.0	
12A 825	7	199.0	201.0	+19.0	200.0	10.1	10.1	9.8	10.3	
12B 823	7	210.0*	212.0*	-2.0*	205.0*	7.7	7.7	7.6	7.9	

A & B IRRIGATION DISTRICT, RUFFERT, IDAHO

Annual Pump Report

Hydrologic Data of Individual Wells

October 1, 1978

Part 2

Page 3 of 6

Well Number and Group Number	Low Pumping Depth 1977	1978 Boris +	Distance from Static Depth	1978		C. F. S.		Remarks
				Peak Period Q	High	1978 Low	1977 Peak Period Q	
13A 824	2	166.2	167.7	+32.3	166.0	12.1	11.8	12.1
13B 824	2	165.9	167.5	+12.5	166.0	5.3*	5.3*	5.2
13A 825	5	163.5	165.5	+24.5	164.0	3.0	3.0	3.0
14A 823	3	209.1	218.5	+21.5	217.0	7.1	7.2	7.1
14B 823	3	212.0*	217.4	+2.6	213.0	3.0	3.0	3.0
14A 824	1	146.0	145.2	+14.8	143.0	8.5	8.5	8.5
14C 825	7	169.6	174.0	+26.0	172.0	2.7	2.8	2.7
15A 823	3	221.3	223.6	+26.4	218.0	10.1	10.2	10.0*
15B 823	3	223.6	226.7	+33.3	223.0	4.7	4.7	4.7
15D 823	4	201.7	208.3	+21.7	205.0	2.3	2.3	2.3
15A 824	1	165.0*	166.0*	+4.0*	163.0*	6.2	6.2	6.3
15A 825	5	167.0*	170.0*	+20.0*	167.0*	10.7	11.0	10.9*
15B 825	5	162.5	165.7	+14.3	163.0	4.0	4.1	4.1
15A 922	5	285.0*	292.0*	+8.0*	271.0*	2.0	2.0	1.9
15B 922	5	249.0*	256.0*	+74.0*	246.0*	2.3	2.4	2.4
17A 823	4	211.2	210.5	+29.5	209.0	6.8	6.8	6.8
17B 823	4	216.0	215.5	+24.5	210.0	2.9	3.0	2.9
17C 823	1	234.8	239.5	+20.5	237.0	2.2	2.2	2.2
17A 825	5	140.4	143.0	+17.0	141.0	9.1	9.3	9.2
18A 824	1	195.9	200.6	+11.4	193.0	9.7	9.9	9.8
18A 922	5	262.7	262.2	+17.8	261.0	6.4	6.5	6.5
18B 922	5	262.1	261.5	+18.5	260.0	2.8	2.9	2.9
19A 823	4	227.7	228.3	+21.7	224.0	7.4	7.4	7.6
19B 823	4	224.9	225.7	+24.3	224.0	3.9	3.9	3.9
19A 825	2	132.9	135.8	+24.2	131.0	10.3	10.4	10.3
19B 825	2	135.2	135.8	+24.2	130.0	6.2*	6.3	6.3
19C 825	3	140.3*	140.0	+20.0	138.0	7.5	7.4	7.5
19D 825	3	143.7*	143.4	+16.6	138.0	6.7*	6.8	6.6
19A 922	6	312.5	313.8	+6.2	309.0	4.7	4.7	4.7
20A 822	5	278.0*	280.0*	+30.0*	270.0*	6.8	6.9	6.9
21A 823	4	201.5	206.0	+14.0	203.0	7.8	7.8	7.8
21A 824	1	152.1	152.8	+29.2	150.0	10.9	11.0	11.9
-21B 823	2	161.8	163.4	+16.6	154.0	7.3	7.3	7.3

A & B IRRIGATION DISTRICT, RIGGITT, IDAHO  
1978 Annual Pump Report

Hydrologic Data of Individual Wells

Part 2

October 1, 1978

Page 4 of 6

Well Number and Group Number	Low Pumping Depth	Distance from Bowl #	1978 Low Static Depth	1978 Peak Q	1978 High	C.F.S.	1978 Low	1977 Peak	Period Q	Remarks
21A 825	5	138.6	140.1	+19.9	136.0	8.8	8.8	8.7	9.0	
22A 724	7	217.0*	219.0*	+1.0*	219.0*	2.4*	2.6	2.4*	2.4*	Airline Leaks
22B 724	7	222.5	223.6	+26.4	216.0	6.6	6.8	6.6	6.6	
22C 724	7	207.2	208.6	+21.4	207.0	6.5	6.6	6.3	6.6	
22A 821	6	316.3	319.8	+20.2	317.0	6.9	7.0	6.8	6.9	
22A 823	4	208.4	208.6	+21.4	205.0	7.1	7.1	7.1	7.2	
22A 824	2	151.1	153.8	+26.2	142.0	6.7	7.0	6.7	6.7	
22A 922	5	283.1	290.0*	+10.0*	279.0*	2.1	2.2	2.1	2.2	
23A 724	7	221.0*	225.0*	+15.0*	223.0*	5.4*	5.4*	5.4*	5.4	
23A 823	4	212.6	214.4	+15.6	213.0	6.8	7.1	6.7	6.8	
23B 823	4	211.8	213.8	+16.2	211.0	2.8	2.8	2.7	2.9*	
23A 824	2	157.0*	159.0*	+21.0*	154.0*	10.5	10.5	10.5	10.5*	
23A 825	5	174.5	177.4	+22.6	169.0	7.5	7.6	7.2	7.5*	
23B 825	5	170.1	173.2	+26.8	168.0	7.9	7.9	7.6	8.0*	
24A 821	6	322.7	329.9	+20.1	325.0	1.7	1.8	1.7	1.8	
24A 823	3	180.0*	182.0*	+18.0*	167.0*	9.6	9.8	9.5	9.7	Airline Out of Water
24B 823	3	162.7	163.2	+16.8	161.0	6.7*	6.7	6.6*	6.9	
24C 823	1	177.0*	179.0*	+1.0*	172.0*	7.5	7.8	7.4	7.8	No Airline
24A 825	5	164.4	166.6	+23.4	163.0	5.4*	5.4	5.1	5.6	
25A 823	3	156.7*	159.0*	+21.0*	153.0	3.5	3.6	3.4	3.5	
26A 724	7	206.6	205.7	+24.3	202.0	6.5*	6.5	6.4	6.6	
26B 724	7	197.0	201.0	+9.0	200.0	2.7	2.7	2.7	2.7	
26A 821	6	344.3	343.7	+26.3	331.0	5.4	5.7	5.2	5.4	
26B 821	6	348.0*	348.0*	+22.0*	330.0*	6.8	6.8	6.7	6.8	In-Line Plugged
26A 823	4	174.3	175.2	+14.8	165.0	4.4	4.5	4.4	4.5	
26A 824	2	131.4	133.4*	+26.6	133.0	10.0*	10.0*	10.0*	10.0	
27A 725	7	217.2	218.0	+22.0	217.0	2.9	2.9	2.9	2.8	
27A 823	1	203.0*	206.0*	+24.0*	201.0*	5.4	5.6	5.3	5.5	No Airline
27B 823	4	177.9	184.0*	+16.0*	183.0*	4.0	4.0	3.8	4.1	
27C 823	1	200.2	200.6	+15.4	184.0	4.9	4.9	4.7	5.1	
28A 724	7	228.0*	232.0*	+18.0*	226.0	6.6	6.7	6.5	6.6	Airline Plugged
28B 724	7	222.7	225.4	+24.6	223.0	3.4	3.7	3.4	3.6	

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report

October 1, 1978

## Hydrologic Data of Individual Wells

## Part 2

Page 5 of 6

Well Number and Group Number	Low Pumping Depth	Distance from Bowls ±	1978 Low Static Depth	C.F.S.			Remarks
				1978 Peak Period Q	1978 High Period Q	1978 Low Period Q	
28A 823 4	196.6	197.5	+22.5	195.0	10.5	10.2	10.6
28B 823 4	197.0*	199.0*	+21.0*	198.0	6.2	6.1	6.3
28C 823 4	189.3	190.8	+19.2	188.0	5.5	5.4	5.5
28A 922 6	278.0*	281.0*	-1.0*	268.0*	2.6	2.6	2.6
29A 725 7	248.6	252.7	+17.3	251.0	4.6	4.7	4.7
29A 823 4	206.8	205.6	+14.4	203.0	9.9	10.0	9.9
29B 823 4	207.0*	207.0*	+13.0*	203.0*	3.8	4.1	3.9
29A 824 3	134.0	135.5	+4.5	134.0	5.3	5.4	5.4
30A 724 3	264.5	265.3	+14.7	260.0	7.7	7.7	7.7*
30B 724 3	263.4	264.5	+15.5	260.0	5.3	5.3	5.4*
30A 725 7	238.6	241.3	+18.9	237.0	7.1	7.2	7.2
30A 822 6	294.7	299.5	+20.5	294.0	3.6	3.7	3.6
30A 824 3	158.6	160.6	+19.4	153.0	5.8	6.0	5.9
30B 824 3	135.7	137.3	+22.7	136.0	3.4	3.4	3.4
30A 922 6	307.5	310.0*	+40.0*	293.0*	7.3	7.4	7.3
31A 724 2	252.2	251.0	+29.0	249.0	4.2	4.2	4.2
31A 725 7	191.3	195.4	+24.6	194.0	4.7	4.7	4.8*
31A 823 4	187.0	189.2	+20.8	185.0	6.8	6.9	6.8
31A 824 3	172.1	173.6	+26.4	172.0	9.2	9.3	9.1
31B 824 3	177.0*	179.0	+21.0	178.0	4.1	4.2	4.2*
32A 724 2	224.0	227.5	+12.5	217.0	8.9	9.0	8.8*
32B 724 2	219.9	222.9	+17.1	217.0	5.5	5.6	5.5
32A 725 7	193.5	194.3	+25.7	192.0	4.6	4.6	4.6
33A 724 2	215.5	215.3	+24.7	213.0	6.1	6.1	6.4*
33B 724 7	221.9	221.3	+18.7	219.0	4.8*	4.8	4.8
33A 725 7	218.0*	220.0*	+10.0*	217.0*	6.7	7.1	6.8
33B 922 6	275.0*	278.0*	+12.0*	274.0*	5.7	5.6	5.9*
33C 922 6	275.4	278.4	+11.6	273.0	3.4*	3.6	3.3*
34A 723 3	244.9	247.3	+22.7	242.0	7.3	7.4	7.4*
34B 823 3	244.3	247.0	+13.0	242.0	3.0	3.0	3.0
34A 724 2	197.7	199.3	+20.7	197.0	7.9	8.3	8.1
34A 725 7	229.5	230.2	+9.8	214.0	7.1	7.1	7.2
34A 823 4	157.8	158.0	+22.0	151.0	4.2	4.3	4.3
35A 724 2	205.7	206.2	+13.8	199.0	8.4	8.4	8.6*
35B 724 2	202.2	202.6	+17.4	199.0	3.8*	3.8*	3.8

A & B IRRIGATION DISTRICT, RUPERT, IDAHO  
 1978  
 Annual Pump Report

Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth 19 77	19 78	Distance from Bowls ‡	19 78 Low Static Depth	19 78 Peak Period Q	C.F.S.		Remarks
						High	Low	
35A 821	6	317.9	318.8	+21.2	312.0	5.7	5.8	5.8
35B 821	6	323.1	327.2	+12.8	318.0	5.5*	5.9	5.6
35C 821	6	332.0	335.3	+24.7	333.0	6.4	6.4	6.6
35D 821	6	323.9	324.9	+25.1	321.0	6.8	7.1	6.8
35A 822	4	214.9	214.1	+ 5.9	211.0	9.4	9.5	9.5
35B 822	4	212.8	211.3	+28.7	206.0	5.0	5.1	5.0
35C 822	5	251.0	254.7	+ 5.3	243.0	2.9	3.0	3.0
35A 823	4	170.3	170.5	+ 9.5	154.0	8.2	8.3	8.4
35B 823	4	153.5	153.9	+26.1	152.0	2.0	2.0	2.0
35C 823	4	159.4	161.1	+18.9	149.0	3.8	3.9	3.9
35D 823	4	151.4	151.8	+38.2	149.0	1.8	1.9	1.8*

\* Estimated

A & B IRRIGATION DISTRICT™, RUFERT, IDAHO  
Annual Pump Report

October 1, 1979

Part 2

Hydrologic Data of Individual Wells

Page 1 of 6

Well Number and Group Number	Low Pumping Depth	Distance from Bowl ±	19 79 Low Static Depth	19 79 High Peak Period Q	19 79 High Peak Period Q	19 79 Low Peak Period Q	C.F.S.	Remarks
1A - 823 3	250.5	257.4	+12.6	255.0	9.6	9.8*	9.5*	9.6
1B - 823 3	251.7	256.3	+13.7	258.0	6.4	6.6*	6.4*	6.3
1C - 823 3	227.8	231.2	+8.8	229.0	7.3	7.3	7.2	7.4
1A - 824 3	187.0*	190.0*	+10.0*	186.0*	7.4	7.4	7.4	Airline broken
1A - 921 6	341.7	343.2	+16.8	339.9	6.6	6.9*	6.4	6.9
2A - 823 3	232.3	234.0*	+16.0*	232.0*	5.2	5.2	5.1	Private pump holding water back
2A - 824 5	174.2	176.0	+14.0	174.0	2.1	2.2	2.0	2.1
2A - 923 4	154.8	156.7	+23.3	156.0	2.6	2.6	2.5	2.5
2A - 1021 6	377.0*	385.0*	+25.0	355.0*	4.7	4.7	4.5*	5.0*
3A - 824 2	201.2	204.9	+15.1	201.9	9.1	9.1	9.0	9.1*
3B - 824 2	198.9	202.4	+17.5	200.5	4.3	4.3	4.2	4.6*
3A - 825 7	224.2	224.6	+15.4	220.5	7.1	7.1	7.0	7.2
3B - 825 7	225.0	225.0	+25.0	219.0	7.3	7.4	7.1	7.3
3C - 825 7	224.6	225.8	+14.2	224.0	5.8	5.8	5.6	5.8
3D - 825 7	217.8	219.2	+30.8	217.0	3.9	3.9	3.8	4.0*
3E - 825 7	217.6	221.8	+18.2	221.0	4.8	4.8	4.7	4.9
3A - 921 6	316.9	316.5	+13.5	315.0	2.4	2.4	2.3	2.4
3B - 921 6	320.0*	322.0*	+8.0*	320.0*	7.0	7.0	6.9	7.2
3C - 921 5	321.5	324.9	+5.0	322.0	7.7	7.7	7.4	7.7
3A - 922 5	238.0	241.0	+9.0	239.0	8.6	8.8	8.6	8.8
3B - 922 5	238.4	241.1	+18.9	238.0	5.7	6.0	5.6	5.8
3A - 923 4	179.0*	180.0*	+20.0*	166.0*	5.0	5.0	4.6	5.0
3B - 923 4	156.7	157.6	+2.4	153.0	2.5	2.6	2.5	2.5
3A - 1022 6	292.1	295.9	+14.1	286.9	3.9	3.9	3.6	3.9
4A - 823 4	249.3	251.9	+18.1	251.5	9.7	10.0	9.7	9.9
4B - 823 4	248.2	253.9	+16.1	252.5	5.0	5.3	4.8	4.2*
4A - 824 2	201.7*	208.8	+11.2	197.1	9.1	9.1	8.9	9.1
4B - 824 1	211.9	212.8	+17.2	204.8	9.0	9.2	9.0	9.2
4C - 824 5	217.1	218.7	+21.3	206.7	4.1*	4.1*	4.1*	4.1*
5B - 823 4	259.0*	262.0*	+18.0*	254.0	7.0*	7.2	6.8	7.0*
5C - 823 4	254.7	257.4	+22.6	254.0	4.4	4.5	4.4	4.4
5A - 325 7	207.6	219.0*	11.0*	216.0*	10.8	10.9	10.6	10.9
5B - 825 7	220.0	221.0*	+20.0*	218.0*	5.2	5.2	5.1	5.2

A & B IRRIGATION DISTRICT, RUPERT, IDAHO  
Annual Pump Report

October 1, 1979

Part 2

Hydrologic Data of Individual Wells

1979

Page 2 of 6

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1979 Static Depth	1979		C.P.S.		Remarks
	1978	1979			Peak Q	1979 High	1979 Low	1978 Peak Q	
6A - 824	1	240.9	245.6	+ 5.4	242.6	10.6	10.8	10.3	10.7
6B - 824	2	247.2	251.6	+ 8.4	241.6	6.2	6.3	6.0	6.2
6C - 824	5	214.0*	218.0*	+12.0*	215.0*	1.9	2.0	1.9	Air line leaks
6A - 825	7	177.4	178.1	+21.9	177.8	6.2	6.3	6.1	6.2
6B - 825	7	177.9	180.8	+19.2	178.9	3.0	3.0	2.8	3.0
6A - 923	1	189.0*	194.0*	+ 6.0	193.0	9.2	9.2	9.0	9.2
6B - 923	4	165.7	171.9	+ 8.1	167.5	5.6	5.8	5.6	5.6
7B - 824	1	188.6	191.5	+13.5	188.5	8.9	9.0	8.6	9.1
7A - 922	5	304.0*	307.0*	+33.0*	295.0*	9.0	9.2	8.1	Air line leaks
7B - 922	5	296.1	297.0	+13.0	292.0	8.1	8.2	7.9	8.3
8A - 823	1	225.9	248.6	+76.4	247.6	9.3	9.4	9.0	9.3
8A - 824	1	189.3	189.9	+12.1	184.4	7.7	8.0	7.7	8.0
9A - 922	5	271.5	268.6	+21.4	266.4	7.0	7.0	7.0	7.3
9B - 922	5	275.8	278.0	+52.0	258.0	4.5	4.7	4.5	4.7
10A - 823	3	217.0*	222.0*	+18.0*	221.0*	3.8	3.9	3.7	3.8
10B - 823	3	228.5	233.0	+ 7.0	231.0	2.3	2.4	2.2	2.3*
10A - 824	1	185.0*	187.0*	+ 3.0*	188.0*	9.3	9.5	9.2	9.3
10B - 824	1	173.0*	175.0*	+ 5.0*	176.0*	6.8	6.8	6.6	6.7
10C - 824	5	173.3	174.0	+26.0	172.0	5.9	6.0	5.9	6.0
10A - 922	5	239.7	240.0	+10.0	226.0	4.3	4.3	4.1	3.9*
11A - 824	1	180.7	183.8	+11.2	181.0	10.8	10.9	10.7	10.8
11B - 824	2	178.7	181.8	+18.2	179.0	4.1	4.1	4.0	4.0
11C - 824	2	174.1	174.6	+ 5.4	173.0	5.7	5.7	5.4	5.6
11A - 825	7	183.3	183.8	+16.2	181.7	6.2	6.2	6.2	6.2*
11B - 922	4	232.9	235.0*	+ 5.0*	222.0*	4.2	4.3	4.1	4.3
11C - 922	4	211.0*	215.0*	+35.0	205.0*	4.8	4.9	4.7	4.9
12A - 823	3	233.0*	237.0*	+13.0*	233.0*	7.6*	7.6*	7.3	7.7
12B - 823	3	234.0*	238.0*	+12.0*	234.0*	3.2	3.2	3.2	3.1
12C - 823	3	216.2	219.0	+21.0	216.0	9.1	9.1	9.1	9.2
12D - 823	3	223.0*	226.0*	+ 4.0*	224.0*	3.9	3.9	3.6	3.8
12A - 824	3	163.8	165.9	+24.1	163.0	5.9	5.9	5.9	6.0
12A - 825	7	201.0	203.0	+17.0	201.0	9.8	10.2	9.1	10.1
12B - 825	7	212.0*	214.0*	- 4.0*	207.0*	7.7	7.7	7.5	7.7

A & B IRRIGATION DISTRICT, RUFST. DAFO  
Annual Pump Report

October 1, 1979

Part 2

Hydrologic Data of Individual Wells

Page 3 of 6

Well Number and Group Number	Low Pumping Depth			Distance from Bowl *	1979 Low Static Depth	1979			C.F.S.			Remarks
	1978	1979	1979			Peak Period Q	High	1979 Low	Peak Period Q	High	1978 Peak Period Q	
13A - 824 2	167.7	171.5	+28.5	170.0	11.8	12.1	11.8	11.8	12.1	12.1		
13B - 824 2	167.5	171.2	+8.8	169.0	5.2	5.5	5.1	5.1	5.3*	5.3		
13A - 825 5	165.5	169.0	+21.0	168.0	2.9	3.0	2.8	2.8	3.0	3.0		
14A - 823 3	218.5	217.2	+22.8	215.0	7.3	7.3	7.1	7.1	7.1	7.1		
14B - 823 3	217.4	219.9	+0.1	215.3	2.9	2.9	2.8	2.8	3.0	3.0		
14A - 824 1	145.2	148.8	+11.2	146.0	8.5	8.5	8.3	8.3	8.5	8.5		
14C - 825 7	174.0	176.0	+24.0	174.0	2.7	2.8	2.7	2.7	2.7	2.7		
15A - 823 3	223.6	226.5	+23.5	221.0	10.2	10.4	9.9	9.9	10.1	10.1		
15B - 823 3	226.7	230.0	+30.0	226.0	4.7	4.8	4.5	4.5	4.7	4.7		
15D - 823 4	208.3	211.2	+18.8	208.0	2.3	2.4	2.2	2.2	2.3	2.3		
15A - 824 1	166.0*	170.0*	-0.0*	167.0*	6.1	6.1	6.0	6.0	6.2	6.2	Airline leaks	
15A - 825 5	170.0*	173.0*	+17.0*	170.0*	10.7*	10.7*	10.6	10.6	10.7	10.7	Airline leaks	
15B - 825 5	165.7	170.0	+10.0	167.0	4.0*	4.0*	4.0*	4.0*	4.0	4.0	No readings	
15A - 922 5	292.0*	294.0*	+6.0*	272.0*	2.0	2.0	1.9	1.9	2.0	2.0	Airline leaks	
15B - 922 5	256.0*	260.0*	+70.0*	250.0*	2.2	2.2	2.1	2.1	2.3	2.3	Airline leaks	
17A - 823 4	210.5	214.0	+26.0	212.0	6.7	6.8	6.6	6.6	6.8	6.8		
17B - 823 4	215.5	218.0	+22.0	213.0	2.8	2.8	2.8	2.8	2.9	2.9		
17C - 823 1	239.5	245.5	+14.5	243.0	2.2	2.3	2.2	2.2	2.2	2.2		
17A - 825 5	143.0	147.0	+13.0	145.0	9.0	9.3	8.7	8.7	9.1	9.1		
18A - 824 1	200.6	204.0	+8.0	197.0	9.7	9.9	9.5	9.5	9.7	9.7		
18A - 922 5	262.2	268.0	+12.0	266.0	6.3	6.3	6.2	6.2	6.4	6.4		
18B - 922 5	261.5	267.0	+13.0	266.0	2.7	2.7	2.7	2.7	2.8	2.8		
19A - 823 4	228.3	233.6	+16.4	229.0	7.4	7.4	7.2	7.2	7.4	7.4		
19B - 823 4	225.7	231.4	+18.6	229.5	3.9	3.9	3.9	3.9	3.9	3.9		
19A - 825 2	135.8	139.0	+21.0	135.0	10.4*	10.4*	10.4	10.4	10.3	10.3		
19B - 825 2	135.8	141.9	+18.1	136.0	6.1	6.3	6.1	6.1	6.2*	6.2*		
19C - 825 3	140.0	144.0	+16.0	142.0	7.3	7.4	7.2	7.2	7.5	7.5		
19D - 825 3	143.4	148.4	+11.6	143.0	6.3	6.5	6.3	6.3	6.7*	6.7*		
19A - 822 6	213.8	318.3	+1.7	314.0	4.6	4.6	4.5	4.5	4.7	4.7		
20A - 822 5	280.0*	282.0	+28.0	268.0	6.7	7.1	6.7	6.7	6.8	6.8	Airline leaks	
21A - 823 4	206.0	208.0	+12.0	205.0	7.7	7.7	7.6	7.6	7.8	7.8		
21A - 824 1	152.8	155.4	+26.6	153.0	10.9	11.4	10.9	10.9	10.9	10.9		
21B - 824 2	163.4	165.4	+14.6	156.0	7.3	7.4	7.2	7.2	7.3	7.3		

A & B IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report

Part 2

Hydrologic Data of Individual Wells

October 1, 1979

Page 4 of 6

Well Number and Group Number	Low Pumping Depth 19 78	19 79	Distance from Bowls ±	19 79			C.P.S.			Remarks
				19 Peak Period Q	19 Low Static Depth	19 79 High Period Q	19 79 Low	19 78 Peak Period Q		
21A - 825 5	140.1	143.2	+16.8	139.0	8.8	8.9	8.7	8.8		
22A - 724 7	219.0*	220.0*	0.0*	220.0*	2.7	2.7	2.7	2.4*		Airline leaks
22B - 724 7	223.6	232.0	+18.0	224.0	6.6	6.8	6.5	6.6		
22C - 724 7	208.6	211.0	+19.0	209.0	6.5	6.8	6.4	6.5		
22A - 821 6	319.8	321.0	+19.0	319.0	6.8	6.8	6.6	6.9		
27A - 823 4	208.6	211.6*	+18.4*	209.0*	7.1	7.2	7.1	7.1		
22A - 824 2	153.8	156.0	+24.0	145.0	6.8	6.9	6.8	6.7		
22A - 922 5	290.0*	292.0*	+8.0*	280.0*	2.1	2.1	2.0	2.1		
23A - 724 7	225.0*	229.0*	+11.0*	227.0*	5.4*	5.4*	5.4*	5.4*		
23A - 823 4	214.4	216.3	+13.7	215.0	6.8	6.9	6.8	6.8		
23B - 823 4	213.8	215.5	+14.5	213.0	2.7	2.8	2.7	2.8		
23A - 824 2	159.0*	161.0*	+19.0*	156.0*	10.5*	10.5*	10.5*	10.5*		
23A - 825 5	177.4	180.7	+19.3	171.0	7.5	7.5	7.3	7.5		
23B - 825 5	173.2	176.4	+23.6	171.6	7.7	7.7	7.5	7.9		
24A - 821 6	329.9	331.0	+19.0	327.0	1.8	2.0	1.8	1.7		
24A - 823 3	182.0*	187.0*	+13.0*	172.0*	9.6	9.6	9.5	9.6		Airline out of water
24B - 823 3	163.2	167.0	+13.0	165.0	6.7	6.8	6.7	6.7		
24C - 823 1	179.0*	180.0*	0.0*	177.0	7.4*	7.5	7.2	7.5		No airline
24A - 825 5	166.6	170.0	+20.0	167.0	5.4	5.4	5.2	5.4*		
25A - 823 3	159.0*	162.0*	+18.0*	156.0*	3.5	3.5	3.5	3.5		
26A - 724 7	205.7	211.0	+19.0	208.0	0.4	0.4	0.4	0.4		
26B - 724 7	201.0	203.3	+6.7	202.0	2.7	2.8	2.7	2.7		
26A - 821 6	343.7	347.2	+22.8	334.5	5.0	5.0	4.9	5.4		To be pulled in Fall
26B - 821 6	348.0*	352.0*	+18.0*	334.0*	6.7	6.7	6.6	6.8		Inline rooster pump
26A - 823 4	175.2	179.1	+10.9	169.0	4.4	4.4	4.4	4.4		Airline plugged
26A - 824 2	133.4*	137.4	+22.6	136.0	9.9	9.9	9.8	10.0*		
27A - 725 7	218.0	221.0	+19.0	220.0	3.1	3.1	3.0	2.9		
27A - 823 1	206.0*	208.5	+21.5	203.0	5.4	5.6	5.4	5.4		
27B - 823 4	184.0*	188.0*	+12.0*	187.0*	4.9	5.1	4.6	4.0		
27C - 823 1	200.6	203.7	+12.3	187.7	4.0	4.2	4.0	4.9		
28A - 724 7	232.0*	234.7*	+15.3*	228.7*	6.5	6.5	6.3	6.6		
28B - N24 7	225.4	227.9	+22.1	225.0	3.4	3.5	3.4	3.4		

A & B IRRIGATION DISTRICT, RUMPT, IDAHO

October 1, 1979

Annual Pump Report

Hydrologic Data of Individual Wells

Part 2

Page 5 of 6

Well Number and Group Number	Low Pumping Depth 19 78	19 79	Distance from Bowls †	19 79 Low Static Depth	C.P.S.			Remarks
					19 79 Peak Period Q	19 79 High	19 79 Low	
28A - 823 4	197.5	200.0	+20.0	197.0	10.5	10.8	10.2	10.5
28B - 823 4	199.0*	193.8*	+26.2*	192.0*	6.2	6.3	6.1	6.2
28C - 823 4	190.8	195.3	+14.7	193.0	5.4	5.5	5.4	5.5
28A - 922 6	281.0*	281.0*	-1.0	268.0*	2.6	2.6	2.6	2.6
29A - 725 7	252.7	254.9	+15.1	253.9	4.5	4.6	4.5	4.6
29A - 823 4	205.6	208.0	+12.0	206.0	9.9	9.9	9.8	9.9
29B - 823 4	207.0*	210.0*	+10.0*	206.0*	3.9	3.9	3.7	3.8
29A - 824 3	135.5	135.6	+4.4	134.0	5.3	5.4	5.2	5.3
30A - 724 3	265.3	265.5	+14.5	260.2	7.3*	7.5	7.2	7.7
30B - 724 3	264.5	265.4	+14.6	261.0	5.3	5.3	5.3	5.3
30A - 725 7	241.3	243.4	+16.6	239.0	7.2	7.3	7.1	7.1
30A - 822 6	299.5	297.0*	+23.0*	292.0*	3.5	3.6	3.4	3.6
30A - 824 3	160.6	162.8	+17.2	155.0	5.9	6.0	5.9	5.8
30B - 824 3	137.3	139.3	+20.7	138.0	3.4	3.4	3.4	3.4
30A - 922 6	310.0*	315.0*	+35.0*	298.0	7.1	7.2	7.1	7.3
31A - 724 2	251.0	252.0	+28.0	250.0	4.1	4.1	4.1	4.2
31A - 725 7	195.4	196.3	+23.7	194.0	4.6	4.7	4.3	4.7
31A - 823 4	189.2	190.3	+19.7	186.0	6.8	6.8	6.7	6.8
31A - 824 3	173.6	176.1	+23.9	174.0	9.2	9.3	9.1	9.2
31B - 824 3	179.0	182.0*	+18.0*	181.0	4.2	4.4	4.2	4.1
32A - 724 2	227.5	228.0	+12.0	218.0	8.8	9.0	8.7	8.9
32B - 724 2	222.9	223.9	+17.1	218.0	5.5	5.5	5.3	5.5
32A - 725 7	194.3	197.5	+22.5	194.0	4.5	4.5	4.4	4.6
33A - 724 2	215.3	218.4	+21.6	221.0	6.1	6.2	6.0	6.1
33B - 724 7	221.3	224.8	+15.2	222.0	4.7	4.9	4.6	4.8*
33A - 725 7	220.0*	223.0*	+7.0*	220.0*	6.7	7.0	6.6	6.7
33B - 922 6	278.0*	281.0*	+9.0*	277.0*	5.7*	5.7	5.7	5.7
33C - 922 6	278.4	281.2	+8.8	276.2	3.3	3.3	3.3	3.4*
34A - 723 3	247.3	249.6	+20.4	245.0	7.1	7.4	7.0	7.3
34B - 723 3	247.0	248.5	+11.5	244.0	3.0	3.2	3.0	3.0
34A - 724 2	199.3	202.5	+17.5	199.5	7.7	7.7	7.3	7.9
34A - 725 7	230.2	233.6	+6.4	220.0	7.1	7.1	7.0	7.1
34A - 823 4	158.0	161.5	+18.5	152.5	4.2	4.2	4.1	4.2
35A - 724 2	206.2	217.5	+2.5	210.5	8.3	8.4	8.2	8.4
35B - 724 2	202.6	208.0	+12.0	205.0	3.7	3.8	3.7	3.8*

## Annual Pump Report

## Hydrologic Data of Individual Wells

## Part 2

Page 6 of 6

Well Number and Group Number	Low Pumping Depth 1978	1979 Depth	Distance from Bowles	1979 Low Static Depth	C.P.S.			Remarks
					1979 Peak Period Q	1979 High	1979 Low	
35A - 821	6	318.8	320.2	+19.8	314.0	5.7	5.7	5.7
35B - 821	6	327.2	327.5	+12.5	319.0	5.3	5.3*	5.5*
35C - 821	6	335.3	337.1	+22.9	335.0	6.3	6.3	6.4
35D - 821	6	324.9	327.4	+22.6	324.0	6.7	6.8	6.8
35A - 822	4	214.1	215.6	+4.4	206.5	9.4	9.5	9.4
35B - 822	4	211.3	212.0*	+28.0*	207.0*	5.0	5.1	5.0
35C - 822	5	254.7	255.7	+4.3	251.0	2.9	3.0	2.9
35A - 823	4	170.5	172.7	+7.3	156.0	8.2	8.2	8.2
35B - 823	4	153.9	158.8	+21.2	157.0	2.1	2.2	2.0
35C - 823	4	161.1	161.5	+18.5	149.0	3.7	3.9	3.8
35D - 823	4	151.8	154.2	+35.8	151.0	1.9	2.0	1.8

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

October 1, 1980

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

Page 1 of 8

Well Number and Group Number	Low Pumping Depth		Distance From Bowls ±	1980		C.F.S.		Remarks
	1979	1980		Low Static Depth	Peak Period Q	1980 High	1980 Low	
1A - 823 3	257.4	267.9	+ 2.1	265.5	9.6*	9.5	9.5	9.6
1B - 823 3	251.7	255.4	+14.6	261.7	6.4*	6.7	6.4	6.4
1C - 823 3	227.8	233.3	+ 6.7	234.5	7.5	7.6	7.4	7.3
1A - 824 3	190.0*	192.0*	+ 8.0*	188.0*	7.4	7.5	7.4	Air line broken
1A - 921 6	343.2	343.6	+16.4	340.3	6.5	6.5	6.2	Private pump holding water back
2A - 823 3	234.0*	235.0*	+15.0*	233.0*	5.1	5.1*	5.1	5.2
2A - 824 5	176.0	178.8	+11.2	176.8	2.0	2.0*	2.0*	2.1
2A - 923 4	156.7	158.4	+21.6	157.7	2.6	2.7	2.5	2.6
2A - 1021 6	385.0*	392.0*	+18.0*	362.0*	4.6	4.6	4.2	4.7
3A - 824 2	204.9	203.3	+16.7	200.3	9.2*	9.3	8.9	9.1
3B - 824 2	202.4	200.7	+19.3	198.8	4.3*	4.6	4.3*	4.3
3A - 825 7	224.6	226.7	+13.3	222.6	7.1	7.1*	7.1*	7.1
3B - 825 7	225.0	227.9	+22.1	221.9	7.4*	7.4*	7.3*	7.3
3C - 825 7	225.8	226.4	+13.6	224.6	5.8*	5.8*	5.6	5.8
3D - 825 7	219.2	219.9	+30.1	217.7	4.0*	4.0*	3.9*	3.9
3E - 825 7	221.8	223.8	+16.2	223.0	4.7	4.7	4.7	4.8
3A - 921 6	316.5	319.1	+10.9	317.6	2.4	2.4	2.3	2.4
3B - 921 6	322.0*	325.0*	+ 5.0*	323.0*	7.0	7.1	6.8	7.0
3C - 921 5	324.9	326.3	+ 3.7	323.4	7.6	7.7	7.5	7.7
3A - 922 5	241.0	243.0*	+ 7.0*	241.0*	8.6*	8.7	8.6	8.6
3B - 922 5	241.1	243.0*	+17.0*	239.9*	5.8	6.0	5.7	5.7
3A - 923 4	180.0*	182.0*	+18.0*	168.0*	4.9	5.0	4.8*	5.0
3B - 923 4	157.6	159.0*	+ 1.0*	154.4*	2.6	2.6	2.6	2.5
3A - 1022 6	295.9	297.3	+12.7	288.3	3.8	3.8	3.8	3.9
4A - 823 4	251.9	248.5	+21.5	248.1	9.7	9.9	9.6	9.7

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

October 1, 1980

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

Page 2 of 8

Well Number and Group Number	Low Pumping Depth 1979	Depth 1980	Distance From Bowls +	1980			C.F.S.		Remarks
				Low Static Depth	Peak Period Q	1980 High	1980 Low	1979 Peak Period Q	
4B - 823	4	253.9	248.7	+21.3	247.3	4.7*	4.8	4.6	5.0
4A - 824	2	208.8	210.6	+ 9.4	198.9	9.1	9.3	8.9	9.1
4B - 824	1	212.8	215.0	+15.0	207.0	9.1	9.2*	9.0*	Pulled & R. 1979
4C - 824	5	218.7	220.8	+19.2	208.8	4.0*	4.0*	4.0*	4.1*
5B - 823	4	262.0*	264.0*	+16.0*	256.0*	7.0*	7.0*	6.8	7.0* Air line plugged
5C - 823	4	257.4	259.0*	+21.0*	255.6*	4.4*	4.4*	4.4*	4.4
5A - 825	7	219.0*	221.0*	+9.0*	218.0*	10.9*	11.0	10.9*	10.8 Air line plugged
5B - 825	7	221.0*	220.7	+ 9.3	217.7	5.0*	5.2	5.0*	5.2
6A - 824	1	245.6	241.3	+ 9.7	238.3	10.6	10.9	10.5	10.6
6B - 824	2	251.6	249.4	+10.6	239.4	6.2	6.3	6.0	10.2
6C - 824	5	218.0*	217.0*	+13.0*	214.0*	1.9	2.0	1.9	1.9 Air line leaks
6A - 825	7	178.1	178.1	+21.9	177.8	6.2	6.3*	6.1*	6.2
6B - 825	7	180.8	178.3	+21.7	176.4	3.0	3.0	3.0	Pulled 10-10-79
6A - 923	1	194.0*	210.2	-10.2	209.2	9.0	9.1	8.9	9.2 Question on this one
6B - 923	4	171.9	170.4	+ 9.6	166.0	5.6	5.6	5.5	5.6
7B - 824	1	191.5	188.5	+16.5	185.5	8.9	8.8	8.8	8.9
7A - 922	5	307.0*	312.0*	+28.0*	300.0*	9.0*	9.2	8.2	9.0 Air line leaks
7B - 922	5	297.0	302.0	+ 8.0	297.0	8.0	8.3	8.0	8.1
8A - 823	1	248.6	250.4	+ 4.6	249.4	9.1	9.1	9.0	9.3
8A - 824	1	189.9	191.0*	+11.0*	185.5*	7.8	8.0*	7.7*	7.7
9A - 922	5	268.6	267.7	+22.3	265.5	7.0	7.1	7.0	7.0
9B - 922	5	278.0	278.0*	+52.0*	258.0*	4.5	4.6	4.5	4.5
10A - 823	3	220.0*	220.0*	+20.0*	221.0*	3.8	3.9	3.7	3.8 Air line leaks
10B - 823	3	233.0	232.1	+ 7.9	230.1	2.3	2.4	2.3	2.3
10A - 824	1	187.0*	190.0*	- 0.0*	191.0*	9.3	9.4	9.2	9.3 Air line plugged

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 3 of 8

Well Number and Group Number	Low Pumping Depth 1979	Depth 1980	1980				C.F.S.		Remarks
			Distance From Bowls +	Static Depth	Peak Q	1980 Low	1980 High	1979 Peak Period Q	
10B - 824	1	175.0*	178.0*	+ 2.0*	179.0*	6.8	6.8	6.6	6.8
10C - 824	5	174.0	177.1	+22.9	175.1	5.8	5.9	5.8	5.9
10A - 922	5	240.0	233.3	+16.7	219.3	4.3	4.4*	4.3*	4.3
11A - 824	1	183.8	185.5	+ 9.5	182.7	10.7	10.7	10.4	10.8
11B - 824	2	181.8	183.4	+16.6	180.6	4.0	4.0	4.0	4.1
11C - 824	2	174.6	176.7	+ 3.3	175.1	5.5	5.5	5.5	5.7
11A - 825	7	183.8	185.0*	+15.0*	182.9*	6.2*	6.2*	6.2*	6.2
11B - 922	4	235.0*	237.0*	+ 3.0*	224.0*	4.1	4.2	4.1	4.2
11C - 922	4	215.0*	217.0*	+33.0*	207.0*	4.8	4.8	4.8	4.8
12A - 823	3	237.0*	238.0*	+12.0*	234.0*	7.7	7.8	7.6	7.6*
12B - 823	3	238.0*	239.0*	+11.0*	235.0*	2.9*	3.0*	2.8	3.2
12C - 823	3	219.0	219.1	+20.9	216.1	9.1	9.4	9.1	9.1
12D - 823	3	226.0*	227.0*	+ 3.0*	225.0*	3.8*	3.9	3.8*	3.9
12A - 824	3	165.9	166.6	+23.4	163.7	5.9	5.9	5.9	5.9
12A - 825	7	203.0	204.9	+15.1	202.9	9.8*	10.0*	9.1*	9.8
12B - 825	7	214.0*	216.0*	- 6.0*	209.0*	7.7	7.8*	7.6*	7.7
13A - 824	2	171.5	171.7	+28.3	170.2	11.8	11.9	11.8	11.8
13B - 824	2	171.2	171.4	+ 8.6	169.2	5.3	5.5	5.2	5.2
12A - 825	5	169.0	171.4	+18.6	170.4	2.9	2.9	2.8	2.9
14A - 823	3	217.2	213.8	+26.2	211.6	7.3	7.3	7.1	7.3
14B - 823	3	219.9	214.8	+ 5.2	210.2	2.9	2.9	2.8*	2.9
14A - 824	1	148.8	149.4	+10.6	146.6	8.4	8.5	8.4	8.5
14C - 825	7	176.0	176.2	+23.8	174.2	2.7	2.8	2.7	2.7
15A - 823	3	226.5	224.8	+25.2	219.3	10.2	10.3	10.0	10.2
15B - 823	3	230.0	230.4	+29.6	226.4	4.7*	4.7*	4.5	4.7

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

Page 4 of 8

October 1, 1980

Well Number and Group Number	1979			1980			C.F.S.			Remarks
	Low Pumping Depth		Depth From Bowls ±	Distance From Bowls	1980 Low Static Depth	1980 Peak Period Q	1980 High Period Q	1980 Low	1980 High	
	1979	1980								
5D - 823	4	211.2	210.6	+19.4	207.4	2.3	2.3	2.2	2.3	
5A - 824	1	170.0*	173.0*	- 3.0*	170.0*	6.1	6.2	6.0	6.1	Air line leaks
5A - 825	5	173.0*	172.0*	+18.0*	169.0*	10.4	10.5	10.4	10.7*	Air line leaks
5B - 825	5	170.0	168.1	+11.9	165.1	4.0*	4.0*	3.8	4.0*	Can't read
5A - 922	5	294.0*	293.0*	+ 7.0*	271.0*	1.9	1.9	1.8	2.0	Air line leaks
5B - 922	5	260.0*	259.0*	+71.0*	249.0*	2.2	2.2	2.2	2.2	Air line leaks
17A - 823	4	214.0	212.0	+28.0	210.0	6.7	6.7*	6.6	6.7	
17B - 823	4	218.0	216.6	+23.4	211.6	2.9	2.9	2.8*	2.8	
17C - 823	1	245.5	242.8	+17.2	240.3	2.2	2.2	2.2	2.2	
17A - 825	5	147.0	146.7	+13.3	144.7	8.9	9.2	8.9	9.0	
18A - 824	1	204.0	201.5	+10.5	194.5	9.6	9.6	9.5	9.7	
18A - 922	5	268.0	267.2	+12.8	265.2	6.4	6.4	6.4	6.3	
18B - 922	5	267.0	266.7	+13.3	265.7	2.8	2.8	2.8	2.7	
19A - 823	4	233.6	229.3	+20.7	224.7	7.4	7.4	7.3	7.4	
19B - 823	4	231.4	226.9	+23.1	225.0	3.9	3.9	3.7	3.9	
19A - 825	2	139.0	139.7	+20.3	135.7	10.3*	10.3	10.1*	10.4*	
19B - 825	2	141.9	142.0	+18.0	136.1	6.1	6.3*	6.1	6.1	
19C - 825	3	144.0	146.0	+14.0	144.0	7.2	7.2	7.2	7.3	
19D - 825	3	148.4	149.4	+10.6	144.0	6.7	7.0	6.7	6.3	
19A - 822	6	318.3	318.8	+ 1.2	314.5	4.5	4.6	4.4	4.6	Pump fell off in water
20A - 922	5	280.0*	283.4	+46.6	271.4	6.6	7.1	5.9	6.7	Air line leaks
21A - 823	4	208.0	207.9	+12.1	204.9	7.5	7.6	7.5	7.7	
21A - 824	1	155.4	156.7	+25.3	154.3	11.5	11.8	11.3	10.9	
21B - 824	2	165.4	166.2	+13.8	156.8	7.3	7.3	7.2	7.3	
21A - 825	5	143.2	144.6	+15.4	140.4	8.8	9.0	8.6	8.8	

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

October 1, 1980

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

Page 5 of 8

Well Number and Group Number	Low Pumping Depth 1979	Depth 1980	Distance From Bowls +	1980 Low Static Depth	1980		C.F.S.	1979 Peak Period Q	Remarks
					1980 Peak Period Q	1980 High			
22A - 724	7	220.0*	221.0*	-1.0*	221.0*	2.7	2.7*	2.7	Air line leaks
22B - 724	7	232.0	234.0	+16.0	225.0	6.6	6.7	6.5	6.6
22C - 724	7	211.0	212.0	+18.0	210.0	6.6	6.6	6.3	6.5
22A - 821	6	321.0	322.0	+18.0	320.0	6.8	6.9	6.6	6.8
22A - 823	4	211.6*	212.6	+17.4	210.0	7.1	7.1	7.1	Air line out of water
22A - 824	2	156.0	156.7	+23.3	145.7	6.9	7.0	6.9	6.8
22A - 922	5	292.0*	286.2	+13.8	274.2	2.1	2.1	2.1	Air line out of water
23A - 724	7	229.0*	228.0*	+12.0*	226.0*	5.4*	5.4*	5.4*	Air line leaks
23A - 823	4	216.3	212.9	+17.1	211.6	6.7	6.7	6.7	6.8
23B - 823	4	215.5	212.5	+17.5	210.0	2.7	2.7	2.6*	2.7
23A - 824	2	161.0*	162.0*	+18.0*	157.0*	10.5*	10.5*	10.5*	Can't handle all water
23A - 825	5	180.7	181.5	+18.5	171.8	7.4	7.4*	7.4*	7.5
23B - 825	5	176.4	177.2	+22.8	172.4	7.7*	7.7*	7.5*	7.7
24A - 821	6	325.0	327.1	+22.9	329.1	1.9	2.0	1.8	1.8
24A - 823	3	187.0*	187.0*	+13.0*	172.0*	9.6	9.6	9.5	Air line out of water
24B - 823	3	167.0	166.9	+13.1	164.9	6.7*	6.8	6.6	6.7
24C - 823	1	180.0*	180.0*	=0.0*	177.0*	7.5	7.7	7.5	7.4*
24A - 825	5	170.0	172.4	+17.6	169.4	5.4	5.5	5.4	5.4
25A - 823	3	162.0*	163.0*	+17.0*	157.0*	3.5	3.6	3.5	Air line leaks
26A - 824	7	211.0	210.7	+19.3	207.7	6.4	6.5	6.3	6.4
26B - 724	7	203.3	203.8	+6.2	202.5	2.7	2.7	2.6	2.7
26A - 821	6	347.2	348.8	+21.2	336.1	5.2	5.3	5.2	5.0
26B - 821	6	352.0*	354.0*	+16.0*	336.0*	6.7	6.9	6.5	6.7
26A - 823	4	179.1	180.7	+9.3	170.6	4.4	4.5	4.4	4.4
26A - 824	2	137.4	138.9	+21.1	137.5	9.8	9.9*	9.8*	9.9

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

October 1, 1980

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

Page 6 of 8

Well Number and Group Number	Low Pumping Depth 1979	Depth 1980	Distance From Bowls +	1980			C.F.S.			Remarks
				Low Static Depth	Peak Period Q	1980 High	1980 Low	1979 Peak Period Q		
						1980 High	1980 Low	1979 Peak Period Q		
7A - 725	7	221.0	222.9	+17.1	221.9	3.1	3.2*	3.0*	3.1	Inline booster pump
7A - 823	1	208.5	209.0*	+21.0*	203.5*	5.5	5.5	5.4	5.4	
7B - 823	4	188.0*	189.0*	+11.0*	188.0*	4.0	4.0	3.9	4.9	Air line out of water
7C - 823	1	203.7	204.2	+11.8	188.2	4.7	4.8	4.7	4.0	
8A - 724	7	234.7*	235.0*	+15.0*	229.0*	6.5*	6.6	6.4*	6.5	Air line plugged
8B - 724	7	227.9	228.5	+21.5	225.6	3.5*	3.6	3.5*	3.4	
8A - 823	4	200.0	201.2	-1.2	198.2	10.6	10.7	10.4	10.5	
8B - 823	4	193.8*	195.0*	+25.0*	193.2*	6.2	6.3	6.1	6.2	Air line plugged
8C - 823	4	195.3	195.4	+14.6	193.1	5.4	5.7	5.4	5.4	
8A - 922	6	281.0*	284.0*	-4.0*	271.0*	2.6	2.6	2.6	2.6	Air line leaks
9A - 725	7	254.9	255.4	+14.6	253.5	4.4	4.6	4.2	4.5	Pulled pump 10-29-79
9A - 823	4	208.0	209.2	+10.8	207.2	9.8	10.0	9.8	9.9	
9B - 823	4	210.0*	211.0*	+9.0*	207.0*	3.9	4.0	3.7	3.9	Air line leaks
9A - 824	3	135.6	137.1	+2.9	135.5	5.3	5.4	5.2	5.3	
10A - 724	3	265.5	268.9	+11.1	263.6	7.5	7.5	7.2	7.3*	
10B - 724	3	265.4	269.4	+10.6	265.0	5.3*	5.3*	5.3	5.3	
10A - 725	7	243.4	243.7	+16.3	239.3	7.2	7.3*	7.1*	7.2	
10A - 822	6	297.0*	303.1	+16.9	298.1	3.5	3.5	3.5	3.5	
10A - 824	3	162.8	164.8	+15.2	157.0	6.1	6.1	6.1	5.9	
10B - 822	3	139.3	139.5	+20.5	138.2	3.4	3.4	3.4	3.4	
10B - 922	6	315.0*	322.9*	+67.1*	305.9	8.6	8.6	7.0	7.1	Put in new pump 8-7-80
10A - 724	2	252.0	255.0	+25.0	253.0	4.1	4.1	4.1	4.1	
10A - 723	7	196.3	198.9	+21.1	196.6	4.6	4.7	4.6	4.6	
10A - 823	4	190.3	187.5	+22.5	183.2	6.7	6.8	6.6	6.8	
10A - 824	3	176.1	175.8	+24.2	173.7	9.2	9.3	9.1	9.2	

## A &amp; B IRRIGATION DISTRICT, RUPERT, IDAHO

October 1, 1980

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

Page 7 of 8

Well Number and Group Number	Low Pumping Depth 1979	Depth 1980	Distance From Bowls +	Distance Low Static Depth	1980 Peak Period Q	1980 High	1980 Low	C.F.S.	1979 Peak Period Q	Remarks
31B - 824	3	182.0*	182.0*	+18.0*	181.0*	4.2	4.3	4.2	4.2	Air line leaks
32A - 724	2	230.5	230.6	+9.4	218.1	8.8*	8.9	8.5	8.8	
32B - 724	2	224.4	225.2	+14.8	218.8	5.5*	5.7	5.5*	5.5	
32A - 725	7	197.5	200.8	+19.2	197.3	4.4	4.5*	4.4*	4.5	
33A - 724	2	218.4	219.4	+20.6	222.0	6.1	6.1	6.0	6.1	
33B - 724	7	224.8	225.2	+14.8	222.4	4.8	4.8	4.7	4.7	Air line leaks
33A - 725	7	223.0*	222.0*	+8.0*	219.0*	6.8	6.8	6.6	6.7	Air line leaks
33B - 922	6	281.0*	284.0*	+6.0*	280.0*	5.7*	5.8	5.7*	5.7*	Air line leaks
33C - 922	6	281.2	284.3	+5.7	279.3	3.4	3.4	3.2	3.3	
34A - 723	3	249.6	252.2	+17.8	247.6	7.2	7.2	7.2	7.1	
34B - 723	3	248.5	249.0	+1.0	244.5	3.0*	3.0*	3.0	3.0	
34A - 724	2	202.5	202.3	+17.7	199.3	7.6	7.7	7.4	7.7	
34A - 725	7	233.6	235.6	+4.4	222.0	7.1	7.1*	7.0*	7.1	
34A - 823	4	161.5	159.2	+20.8	150.2	4.2	4.3	4.2	4.2	
35A - 724	2	217.5	219.3	+ .7	212.3	8.3*	8.4*	8.2*	8.3	
35B - 724	2	208.0	209.7	+10.3	206.7	3.7	3.7*	3.7*	3.7	
35A - 821	6	320.2	323.0	+17.0	316.8	5.5	5.5	5.5	5.7	
35B - 821	6	327.5	329.0*	+11.0*	320.5*	5.5	5.5	5.5	5.3	
35C - 821	6	337.1	338.6	+21.4	336.5	6.3*	6.3*	6.3*	6.3	
35D - 821	6	327.4	329.0	+21.0	325.6	6.8	6.8	6.8*	6.7	
35A - 822	4	215.6	217.6	+2.4	208.5	9.3	9.4	9.3	9.4	Air line plugged
35B - 822	4	212.0*	214.0*	+26.0*	209.0*	5.0	5.0	4.9	5.0	
35C - 822	5	255.7	258.0	+2.0	253.3	3.0	3.0	3.0	2.9	
35A - 823	4	172.7	173.0*	+7.0*	156.3	8.2	8.2	8.1	8.2	
35B - 823	4	158.8	159.1	+20.9	157.3	2.1	2.2	2.1	2.1	

A & B IRRIGATION DISTRICT, RUPERT, IDAHO

October 1, 1980

**Annual Pump Report  
Hydrologic Data of Individual Wells**

Part 2

A&B 2390

## ASB IRRIGATION DISTRICT - Rupert, Idaho

1981  
Annual Pump Report  
Hydrologic Data of Individual Wells

Page 1 of 8

Part 2

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1981 Static Depth	1981			INCHES			Remarks
	1980	1981			Peak Period Q	1981 High	1981 Low	1980 Peak Period Q			
1A - 823	3	267.9	271.4	- 1.4	267.2*	479*	479*	479	480*	480*	
1B - 823	3	255.4	259.3	+10.7	255.5*	320*	325*	320*	320*	320*	
1C - 823	3	233.3	235.0	+ 5.0	228.0*	375	375	368	375	375	
1A - 824	3	192.0*	194.0*	+ 6.0*	190.0*	365	365	362	370	370	Private pump holding water back
1A - 921	6	343.6	345.5	+14.5	339.0*	357	363	351	325	325	
2A - 823	3	235.0*	237.4	+12.6	235.0*	265	265	258	255	255	
2A - 824	5	178.8	181.2	+ 8.8	180.0*	102	102	99	100	100	
2A - 923	4	158.4	159.8	+20.2	157.0*	125	125	126	121	130	
2A - 1021	6	392.0*	395.0*	+15.0*	364.0*	236	236	229	230	230	
3A - 824	2	203.3	207.4	+12.6	202.0*	461*	461	461	460*	460*	
3B - 824	2	200.7	204.9	+15.1	203.0*	233*	233	222	215*	215*	Pulled 10-2-79
3A - 825	7	226.7	227.5	+12.5	220.0*	345*	345	345*	355	355	Dropped after 7/7
3B - 825	7	227.9	229.5	+20.5	220.5*	371*	372	365	370*	370*	
3C - 825	7	226.4	229.6	+10.4	217.0*	280	280	271	290*	290*	
3D - 825	7	219.9	222.1	+27.9	220.0*	180	184	180	200*	200*	
3E - 825	7	223.8	224.8	+15.2	222.0*	228	231	227	235	235	
3A - 921	6	319.1	321.6*	+ 8.4*	319.0*	128*	128	128*	125	125	
3B - 921	6	325.0*	328.0*	+ 2.0*	326.0*	351	358	346	350	350	Air line plugged
3C & 921	5	326.3	328.6	+ 1.4	325.0*	377	380	372	380	380	
3A 922	5	243.0*	246.0*	+ 4.0*	243.0*	431*	431	430*	430*	430*	
3B 922	5	243.0*	246.0*	+14.0*	244.0*	292*	300*	292*	290	290	
3A 923	4	182.0*	186.0*	+14.0*	180.0*	252	265	249	245	245	Air line plugged
3B - 923	4	159.0*	161.7	- 1.7	154.0*	132	135	130	130	130	
3A - 1022	6	297.3	300.5	+ 9.5	292.0*	193	193	189	190	190	
4A - 823	4	248.5	255.4	+14.6	253.0*	484	493	481	485	485	

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1981

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 2 of 8

Part 2

Well Number and Group Number	Low Pumping Depth			Distance from Bowls ±	19 81 Low Static Depth	INCHES			Remarks
	19 80	19 81	19 81 Peak Period Q			19 81 High	19 81 Low	19 80 Peak Period Q	
4B - 823 4	248.7	254.8	+15.2		251.0*	230*	251	212	235* R-1979
4A - 824 2	210.6	214.7	+ 5.3		211.0*	457	463	449	455
4B - 824 1	215.0	215.2	+14.8		209.0*	450*	466	446	455
4C - 824 5	220.8	221.4	+18.6		210.0*	201	210	201	200*
5B - 823 4	264.0*	265.5*	+14.5		260.0*	339	339*	333	350*
5C - 823 4	259.0*	260.5	+19.5		255.0*	217*	217	215	220*
5A - 825 7	221.0*	226.0*	+ 4.0*		224.0*	532	542	524	545*
5B - 825 7	220.7	225.0*	+ 5.0*		221.0*	260*	260	260*	250*
6A - 824 1	241.3	247.0*	+ 4.0*		244.0*	534	534	522	530
6B - 824 2	249.4	255.2	+ 4.8		244.0*	303	306	301	310
6C - 824 5	217.0*	220.0*	+10.0*		215.0*	95	95	95	Air line leaks
6A - 825 7	178.1	182.2	+17.8		182.0*	305*	305*	301	310
6B - 825 7	178.3	181.7	+18.3		181.0*	145*	145	150	Pulled 10-10-79
6A - 923 1	210.2	212.4	-12.4		210.0*	449	451	447	450
6B - 923 4	170.4	173.3	+ 6.7		170.0*	284	285	277	280
7B - 824 1	188.5	193.7	+11.3		193.0*	420*	435	400	445
7A - 922 5	312.0*	331.0	+29.0		301.0	424*	464	383	450*
7B - 922 5	302.0	306.4	+ 3.6		306.0	403	410	403	400
8A & 823 1	250.4	252.1	+ 2.9		251.0*	456	463	454	455
8A & 824 1	191.0*	197.1	+4.9		191.0*	373	376	370	390
9A 2922 5	267.7	276.5	+13.5		271.0*	350	355	350	350
9B 922 5	278.0*	280.0*	+50.0		260.0*	220	222	220	225
10A - 823 3	220.0*	224.9	+15.1		223.0*	192	192	189	190
10B - 823 3	232.1	234.7	+ 5.3		231.0*	115	121	113	115
10A - 824 1	190.0*	192.0*	- 2.0*		185.0*	471	475	462	Air line plugged

1981

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 3 of 8

## Part 2

Well Number and Group Number	Low Pumping Depth			Distance from Bowls ±	19 81 Low Static Depth	19 81 Peak Period Q	I N C H E S			Remarks
	19 80	19 81					19 81 High	19 81 Low	19 80 Peak Period Q	
10B - 824 1	178.0*	174.8	+ 5.2		170.0*	341	346	332	340	
10C - 824 5	177.1	179.0*	+21.0*		177.0*	294	294	285	290	
10A - 922 5	233.3	246.3	+ 3.7		235.0*	197 ?	205 ?	197 ?	215	
11A - 824 1	185.5	189.6	+ 5.4		118.0*	531	534	520	535	
11B - 824 2	183.4	185.8	+14.2		182.0*	200*	200	196	200	
11C - 824 2	176.7	178.8	+ 1.2		177.0*	276	278	270	275	
11A - 825 7	185.0*	188.8	+11.2		184.0*	330*	354	330*	310*	
11B - 922 4	237.0*	240.0*	- 0.0*		222.0*	207	210	201	205	
11C - 922 4	217.0*	220.0*	+30.0*		219.0*	238	241	238	240	Air line leaks
12A - 823 3	238.0*	241.0*	+ 9.0*		238.0*	365*	365*	358	385	Air line broken off
12B - 823 3	239.0*	242.0*	+ 8.0*		239.0*	155	159	142	145*	
12C - 823* 3	219.1	222.0*	+18.0*		219.0*	450*	469	438	455	Part of air line
12D - 823 3	227.0*	230.0*	- 0.0*		225.0*	176*	195	168	190*	missing
12A - 824 3	166.6	169.0	+21.0		165.0*	310	320	300	295	
12A - 825 7	204.9	204.6	+15.4		201.0*	490*	500*	490*	490*	
12B - 825 7	216.0*	216.0*	- 6.0*		205.0*	380*	380*	377	385	Air line leaks
13A - 824 2	171.7	174.7	+25.3		174.0	565	620	555	590	System fluctuated
13B - 824 2	171.4	176.4	+ 3.6		176.0	274	274	260	265	In water through
13A A & 825 5	171.4	173.4	+16.6		170.0*	145*	145*	132	145	summer
14A B 823 3	213.8	218.0	+22.0		217.0*	341	353	341	365	
14B C 823 3	214.8	217.0*	+ 3.0*		212.0*	147	147	143	145	
14A D 824 1	149.4	152.9	+ 7.1		151.0*	420	423	413	420	
14C - 825 7	176.2	178.4	+21.6		177.0*	137	141	135	135	
15A - 823 3	224.8	227.8	+22.2		226.0	510	521	502	510	
15B - 823 3	230.4	233.9	+26.1		227.0*	235*	239	234	235*	

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1981

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

Page 4 of 8

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1981 Low Static Depth	1981 Peak Period Q	INCHES			Remarks
	1980	1981				1981 High	1981 Low	1980 Peak Period Q	
15D - 823	4	210.6	210.6	+19.4	207.0*	117	119	110	115
15A - 824	1	173.0*	168.8	+1.2	166.0*	308	308	291	305 Air line leaks
15A - 825	5	172.0*	173.0*	+17.0	170.0*	518	518	512	520 Air line leaks
15B - 825	5	168.1	170.0	+10.0	168.0*	195	195	190	200* ?
15A - 922	5	293.0*	302.0*	-2.0*	273.0*	92	95	90	95 Air line leaks
15B - 922	5	259.0*	268.0*	+62.0	253.0*	105	108	105	110 Air line leaks
17A - 823	4	212.0	215.0*	+25.0*	212.0*	336	341	330	335
17B - 823	4	216.6	219.0*	+21.0*	213.0*	144	144	152	139 145
17C - 823	1	242.8	246.3	+13.7	243.0*	110	112	108	110
17A - 825	5	146.7	147.7	+12.3	145.0*	446	459	440	445
18A - 824	1	201.5	206.5	+5.5	199.0*	480	485	472	480
18A - 922	5	267.2	270.3	+9.7	269.0*	308*	315	308	320
18B - 922	5	266.7	269.1	+10.9	266.0*	142	142	142	142 240
19A - 823	4	229.3	234.7	+15.3	230.0*	368	371	361	370
19B - 823	4	226.9	232.1	+17.9	231.0*	195	195	193	195
19A - 825	2	139.7	141.6	+18.4	136.0*	513	514	500	515*
19B - 825	2	142.0	144.1	+15.9	139.0*	309	313	309	305
19C - 825	3	146.0	147.3	+12.7	145.0*	357	357	351	360
19D A & B	3	149.4	151.1	+8.9	146.0*	335	345	330	335
19A B	6	318.8	321.4	-1.4	317.0*	222	226	220	225
20A C	5	283.4	284.7	+65.3	268.7*	315	355	243	330 Lowered pump dropped after peak
21A D	4	207.9	211.0	+9.0	208.0*	384	386	378	375
21A E	1	156.7	158.2	+23.8	156.0*	560	573	520	575
21B F	2	166.2	168.4	+11.6	160.0*	361	379	358	365
21A G	5	144.6	146.4	+13.6	142.0*	424	431	422	440

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1981

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Page 5 of 8

Well Number and Group Number	Low Pumping Depth		Distance from Bowls + -	1981 Static Depth	1981			INCHES			Remarks
	1980	19 81			1981 Peak Period Q	1981 High	1981 Low	19 80 Peak Period Q	19 80 Peak Period Q	19 80 Peak Period Q	
22A - 724 7	221.0*	225.0*	- 5.0*	223.0*	122	128	121	135	135	135	Air line leaks
22B - 724 7	234.0	239.0	+11.0	231.0*	329	332	320	330	330	330	
22C - 724 7	212.0	214.7	+15.3	213.0*	335	335	332	330	330	330	
22A - 821 6	322.0	332.4	+17.6	320.0*	333	336	326	340	340	340	
22A - 823 4	212.6	214.0*	+16.0*	211.0*	354	359	353	355	355	355	
22A - 824 2	156.7	157.9	+22.1	149.0*	335	340	327	345	345	345	From July pump on air line out of water
22A - 922 5	286.2	290.0*	+10.0*	279.0*	105	108	105	105	105	105	Air line leaks
23A - 724 7	228.0*	230.0*	+10.0*	228.0*	324*	324	304?	270*	270*	270*	
23A - 823 4	212.9	220.4	+ 9.6	218.0*	338	340	336	335	335	335	
23B - 823 4	212.5	218.6	+11.4	213.0*	135*	135*	135*	135	135	135	
23A - 824 2	162.0*	164.0*	+16.0*	158.0*	525*	525*	525*	525*	525*	525*	Cann't handle water to get open valve
23A - 825 5	181.5	183.4	+16.6	173.0*	370*	370	361	370	370	370	
23B - 825 5	177.2	179.1	+20.9	174.0*	374	385	371	385*	385*	385*	
24A - 821 6	327.1	329.2	+20.8	323.0*	91	91	89	95	95	95	
24A - 823 3	187.0*	188.0*	+12.0	176.0*	480	508?	480	480	480	480	From July pump on air line out of water
24B - 823 3	166.9	168.4	+11.6	164.0*	330*	330*	320*	335*	335*	335*	
24C - 823 1	180.0*	182.0*	- 2.0*	180.0*	371	371	342	375	375	375	No Air line
24A - 825 5	172.4	174.2	+15.8	168.0*	260	260	259	270	270	270	
25A - 823 3	163.0*	160.1	+19.9	155.0*	180	180	176	175	175	175	
26A & 724 7	210.7	214.7	+15.3	211.0*	324	328	317	320	320	320	
26B - 724 7	203.8	207.1	+ 2.9	206.0*	133	133	130	135	135	135	
26A 39 821 6	348.8	350.0*	+20.0*	337.0*	258	272	258	260	260	260	
26B 5 821 6	354.0*	356.0*	+14.0*	341.0*	340*	344	331	335	335	335	Air line plugged
26A - 823 4	180.7	182.4	+ 7.6	175.0*	224	230	222	220	220	220	
26A - 824 2	138.9	140.0*	+20.0*	137.0*	507*	519	507*	490	490	490	

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1981  
Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Page 6 of 8

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1981		INCHES			Remarks
	1980	1981		Low Static Depth	Peak Period Q	1981 High	1981 Low	1980 Peak Period Q	
27A - 725 7	222.9	224.6	+15.4	223.0*	155*	155*	155	155	Inline Booster pump
27A - 823 1	209.0*	211.0*	+19.0*	205.0*	270	271	269	275	
27B - 823 4	189.0*	190.0*	+10.0*	188.0*	238	247	233	200	From only pump on air line out of water
27C - 823 1	204.2	204.8	+11.2	189.0*	197	201	194	235	
28A - 724 7	235.0*	237.0*	+13.0*	234.0*	314*	314*	314*	325*	Air line plugged
28B - 724 7	228.5	231.2	+19.0	229.0*	178*	178	174	175*	
28A - 823 4	201.2	206.5	+13.5	203.0*	530	535	520	530	
28B - 823 4	195.0*	201.0*	+19.0*	199.0*	313*	314	290	310	Air line plugged
28C - 823 4	195.4	197.5	+12.5	194.0*	278	279	271	270	
28A - 922 6	284.0*	290.0*	+10.0?	270.0*	130	130	108	130	Lowered pump 20' 9-24-81
29A - 725 7	255.4	257.0	+13.0	256.0*	220	228	216	220	Pulled pump 10-29-79
29A - 823 4	209.2	210.6	+ 9.4	208.0*	495	500	495	490	
29B - 823 4	211.0*	212.0*	+ 8.0*	209.0*	190*	190	190*	195	Air line leaks
29A - 824 3	137.1	140.4	- .4	139.0*	260	261	254	265	
30A - 724 3	268.9	271.1	+ 8.9	266.0*	376	380?	361	375	
30B - 724 3	269.4	271.8	+ 8.2	266.0*	260*	279	260*	265*	
30A - 725 7	243.7	246.4	+13.6	242.0*	353*	353	353*	360	
30A - 822 6	303.1	306.6	+13.4	300.0*	171	173	169	175	
30A - 824 3	164.8	166.3	+13.7	156.0*	305*	305*	305*	305	
30B & 824 3	139.5	142.6	+17.4	140.0*	170	171	170	170	
30A - 922 6	322.9*	326.0*	+64.0*	306.0*	411	414	411	430	New pump 8-7-80
31A - 724 2	255.0	260.4	+19.6	255.0*	204	211	201	205	
31A - 725 7	198.9	201.7	+18.3	200.0*	230	234	230	230	
31A - 823 4	187.5	193.3	+16.7	190.0*	333	337	329	335	
31A - 824 3	175.8	179.3	+20.7	178.0*	453	460	453*	460	

1981

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

Page 7 of 8

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1981		INCHES		Remarks
	1980	1981		Low Static Depth	Peak Period Q	1981 High	1981 Low	
31B - 824	3	182.0*	185.0*	+15.0	183.0*	208*	208*	210 Air line leaks
32A - 724	2	230.6	233.0	+ 7.0	224.0*	430*	439	426 440*
32B - 724	2	225.2	226.8	+13.2	222.0*	281*	290	280 275*
32A - 725	7	200.8	204.1	+15.9	202.0*	218	223	214 220
33A - 724	2	219.4	223.0*	+17.0*	221.0*	306*	307	300 305
33B - 724	7	225.2	229.0*	+11.0*	224.0*	244*	245	242 240
33A - 725	7	222.0*	223.0*	+ 7.0*	222.0*	340	341	330 Air line leaks
33B - 922	6	284.0*	288.0*	+ 2.0*	284.0*	270*	285	264 285*
33C - 922	6	284.3	288.8	+21.2	285.0*	168*	168	160 170 Lowered pump 20'8-21-81
34A - 723	3	252.2	254.0	+16.0	248.0*	351*	351	348 360
34B - 723	3	249.0	251.3	- 1.3	246.0*	150*	150*	150*
34A - 724	2	202.3	205.7	+14.3	203.0*	375	389	363 380
34A - 725	7	235.6	237.4	+ 2.6	225.0*	350	351	345 355
34A - 823	4	159.2	163.3	+16.7	156.0*	210	218	207 210
35A - 724	2	219.3	221.0*	- 1.0*	213.0*	420	420	419 415*
35B - 724	2	209.7	211.0*	+ 9.0	208.0*	187	189	187 185
35A - 821	6	323.0	324.6	+15.4	318.0*	279	279	270 275
35B - 821	6	329.0*	331.0	+ 9.0	322.0*	260*	260*	260* 275
35C - 821	6	338.6	340.3	+19.7	338.0*	317	322	313 315*
35D - 821	6	329.0	331.0	+19.0	229.0*	334	336	328 340
35A - 822	4	217.6	219.0*	+ 1.0*	216.0*	463	464	463 465
35B - 822	4	214.0*	216.0*	+24.0	209.0*	245*	245*	250 Air line plugged
35C - 822	5	258.0	258.0*	+ 2.0*	245.0*	161	164	155 150
35A - 823	4	173.0*	176.0*	+ 4.0*	158.0*	411	414	407 410
35B - 823	4	159.1	160.1	+19.9	154.0*	102	105	101 105

## A&B IRRIGATION DISTRICT - Rupert, Idaho

18

**Annual Pump Report**  
**Hydrologic Data of Individual Wells**

Page 2

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A&B 2398

\* Estimated

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1982

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

## D.H.-Direct Hookup

September 20, 1982

Page 1 of 8

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	19 82 Low Static Depth	19 82		I N C H E S			Remarks
	19 81	19 82			Peak Period Q	High	19 82 Low	19 81 Peak Period Q		
1A - 823	3	271.4	271.00	- 1.0	265.10	478	499	478	479*	
1B - 823	3	259.3	258.60	+ 11.4	255.40	321	334	321	320*	
1C - 823	3	235.0	233.90	+ 6.1	227.80	375	382	375	375	
1A - 824	3	194.0*	187.90	+ 12.1	185.00	365	365	365	365	
1A - 921	6	345.5	345.90	+ 14.1	340.90*	366	366	340	357	PRIVATE PUMP HOLDING WATER BACK D.H.
2A - 823	3	237.4	238.60	+ 11.4	237.40	265	265	261	265	
2A - 824	5	181.2	181.10	+ 8.9	179.30	101	101	100	102	D.H.
2A - 923	4	159.8	160.30	+ 19.7	159.35	118	126	117	125	AIRLINE OUT OF WATER IN IRRIGATION SEASON
2A - 1021	6	395.0*	397.00*	+ 13.0*	204.00*	236	236	229	236	
3A - 824	2	207.4	207.90	+ 12.1	204.50	456	464	440	461*	
3B - 824	2	204.9	207.10	+ 12.9	205.00	220*	220*	215	233*	
3A - 825	7	227.5	233.80	+ 6.2	228.30	350*	350*	350*	345*	
3B - 825	7	229.5	229.40	+ 20.6	222.90	365*	365	361	371*	
3C - 825	7	229.6	229.60	+ 10.4	222.60	283*	283	280*	280	
3D - 825	7	222.1	222.50	+ 27.5	220.20	190*	197	190*	180	
3E - 825	7	224.8	224.90	+ 15.1	224.40	234	234	229	228	
3A - 921	6	321.6*	320.60	+ 9.4	318.60	120	123	98	128*	D.H.
3B - 921	6	328.0*	330.00*	0*	328.60	349	351	345	351	AIRLINE PLUGGED
3C - 921	5	328.6	328.50	+ 1.5	325.00	366	371	361	377	
3A - 922	5	246.0*	246.40	+ 3.6	243.40*	428	430	424	431*	
3B - 922	5	246.0*	246.00*	+ 14.0*	245.00*	289	296	278	292*	
3A - 923	4	186.0*	178.00*	+ 22.0*	172.00*	244	248	241	252	AIRLINE PLUGGED
3B - 923	4	161.7	161.90	- 1.9	157.20	125	136	125	132	D.H.
3A - 1022	6	300.5	303.40	+ 6.6	299.50	193	194	189	193	
4A - 823	4	255.4	255.30*	+ 14.7*	253.00*	487	487	479	484	

\*ESTIMATED

## AGB IRRIGATION DISTRICT - Rupert, Idaho

1982

## Annual Pump Report

## Hydrologic Data of Individual Wells

\* Estimated  
D.H.-Direct Hookup  
Part 2

September 20, 1982  
Page 2 of 8

Well Number and Group Number	Low Pumping Depth			Distance From Bowls + -	1982			I N C H E S			Remarks
	19	81	19 82		Low Static Depth	1982 Peak Period Q	1982 High	1982 Low	1981 Peak Period Q		
4B - 823	4	254.8	253.60	+ 16.4	250.00*	235	238	229	230*		
4A - 824	2	214.7	214.2	+ 5.8	197.40	450	463	441	457		
4B - 824	1	215.2	217.10	+ 12.9	206.50*	447?	464	441	450*		
4C - 824	5	221.4	224.00	+ 16.0	212.00*	210	224	210	201		
5B - 823	4	265.5*	263.30	+ 16.7	255.00*	337*	365	328	339		
5C - 823	4	260.5	257.10	+ 22.9	254.00*	212*	212	211	217*		
5A - 825	7	226.0*	214.30*	+ 15.7*	211.00*	546	546	538	532	?	
5B - 825	7	225.0*	214.0*	+ 16.0*	211.00*	260	260	258	260*	Cannot install airline	
6A - 824	1	247.0*	247.40	+ 3.6	244.60	545	565	543	534		
6B - 824	2	255.2	251.60	+ 8.4	244.70*	307	307	302	303		
6C - 824	5	220.0*	218.30	+ 11.7	215.00*	95	95	95	95		
6A - 825	7	182.2	182.60	+ 17.4	182.00*	324	325	317	305*		
6B - 825	7	181.7	182.80	+ 17.2	182.10*	184	184	184	145*		
6A - 923	1	212.4	212.20	- 12.2	211.00*	445	449	443	449		
6B - 923	4	173.3	171.60	+ 8.4	167.00*	281	286	281	284		
7B - 824	1	193.7	195.10	+ 9.9	192.00*	437	460?	427	420*		
7A - 922	5	331.0	340.00	+ 20.0	328.00*	456	465	282	424*	Dropped after peak	
7B - 922	5	306.4	308.30	+ 1.7	303.00*	403	407	382	403	out of water after 7th mo. of irrig. season	
8A - 823	1	252.1	254.00*	+ 1.0*	253.00*	461	461	458?	456	water surface below air line	
8A - 824	1	197.1	198.60	+ 3.4	193.00*	370	383	370	373		
9A - 822	5	276.5	275.70	+ 14.3	273.00*	443	443	427	350		
9B - 822	5	280.0*	279.00*	+ 51.0*	259.00*	227	227	224	220	Plugged	
10A - 823	3	224.9	225.20	+ 14.8	233.00*	186	196	184	192		
10B - 823	3	234.7	235.50	+ 4.5	232.00*	117	121	116	115	D.H.	
10A - 824	1	192.0*	188.00	+ 2.0	187.00	444	467	440	471		

\*ESTIMATED

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1982

## Annual Pump Report

## Hydrologic Data of Individual Wells

## Part 2

Page 3 of 8

September 20, 1982

\* Estimated  
D.H.=Direct Hookup

Well Number and Group Number	Low Pumping Depth			1982			INCHES			Remarks
	1981	19	82	from Bowls +	Static Depth	1982 Peak Period Q	1982 High	1982 Low	1981 Peak Period Q	
10B - 824	1	174.8	174.60	+	5.4	170.00*	330	334	327	341
10C - 824	5	179.0*	179.60	+	20.4	177.00*	283	288	282	294
10A - 922	5	246.3	240.00?	+	10.0?	230.00?	185	195	185	197? D.H.
11A - 824	1	189.6	189.00*	+	6.0*	188.00*	530	530	527	531 ?
11B - 824	2	185.8	185.10	+	14.9	184.90	198	200	194	200*
11C - 824	2	178.8	187.50	+	12.5	178.20	276	279	202	276
11A - 825	7	188.8	188.40	+	11.6	184.00*	330*	330*	330*	D.H.
11B - 922	4	240.0*	252.80	+	7.2	232.00	224	228	173	207
11C - 922	4	220.0*	214.60	+	35.4	213.00*	226	243?	226	238
12A - 823	3	241.0*	245.00*	+	5.0*	242.00*	354*	354	341	365* Air line broken off
12B - 823	3	242.0*	245.00*	+	5.0*	243.00*	152*	152	143	155
12C - 823	3	222.0*	223.40	+	16.6	220.40	465*	470	459	450*
12D - 823	3	230.0*	231.00*	-	1.0*	226.00*	178	200*	178	176*
12A - 824	3	169.0	165.80	+	24.2	164.50	310	310*	310*	310
12A - 825	7	204.6	206.00	+	14.0	205.20	485	491	485	490*
12B - 825	7	216.0*	210.30	-	.3	205.00*	377	386	377	380* Air line leaks
13A - 824	2	174.7	175.60	+	24.4	175.00	533*	590	533*	565 System fluctuates
13B - 824	2	176.4	174.60	+	5.4	174.60	255	255	255*	274 In water through summer
13A - 825	5	173.4	173.85	+	16.15	167.45	135	135	128	145* D.H.
14A - 823	3	218.0	221.80	+	18.2	220.00*	345	348	334	341
14B - 823	3	217.0*	227.40	-	7.4	223.00*	144	145	137	147
14A - 824	1	152.9	152.70	+	7.3	151.00*	420	424	419	420
14C - 825	7	178.4	178.60	+	21.4	177.00*	134	137	134	137
15A - 823	3	227.8	228.80	+	21.2	227.00*	518	518	491	510
15B - 823	3	233.9	233.00	+	27.0	227.00*	236	236	231	235*

\*ESTIMATED

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1982

## Annual Pump Report

## Hydrologic Data of Individual Wells

September 20, 1982

Part 2

D.H.-Direct Hookup

Page 4 of 8

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	19 82		I N C H E S			Remarks
	1981	19 82		Static Depth	Peak Period Q	1982 High	1982 Low	19 81 Peak Period Q	
15D - 823	4	210.6	213.70	+ 16.3	210.00*	115	115	112	117
15A - 824	1	168.8	169.00	+ 1.0	168.50	306	308	294	308
15A - 825	5	173.0*	172.70	+ 17.3	170.00*	519	529	519	518
15B - 825	5	170.0	170.70	+ 9.3	169.00*	186*	186*	179?	195
15A - 922	5	302.0*	286.30	+ 13.7	275.00*	95	108	85	D.H. ?
15B - 922	5	268.0*	260.00*	+ 70.0*	245.00*	109	110	106	105 D.H.
17A - 823	4	215.0*	216.40	+ 23.6	214.40	334	334	334	336
17B - 823	4	219.0*	221.29	+ 18.7	218.99	144	147	144	144
17C - 823	1	246.3	242.00	+ 18.0	239.00*	112	112	106	110
17A - 825	5	147.7	150.00	+ 10.0	147.00*	442	457	442	446
18A - 824	1	206.5	207.68	+ 4.3	200.00*	496	530	487	480
18A - 922	5	270.3	271.00	+ 9.0	270.00*	311	315	308	308*
18B - 922	5	269.1	269.70	+ 10.3	269.10	142	142	137	142
19A - 823	4	234.7	235.20	+ 14.8	231.00*	366	366	361	368
19B - 823	4	232.1	232.80	+ 17.2	232.00*	195	195	190	195
19A - 825	2	141.6	142.00	+ 18.0	136.50	509	512	504	513
19B - 825	2	144.1	144.10	+ 15.9	140.50	304	305	304	309
19C - 825	3	147.3	147.70	+ 12.3	145.00*	358	358	350	357
19D - 825	3	151.1	150.74	+ 9.3	145.00*	320	320	320*	335 D.H.
19A - 822	6	321.4	322.93	- 2.9	318.00*	223	226	218	222
20A - 832	5	284.7	289.70	+ 20.3	275.00*	310	391	290	315 Dropped after peak
21A - 833	4	211.0	207.70	+ 12.3	206.00*	380	388	379	384
21A - 834	1	158.2	159.50	+ 22.5	158.00*	557	564	555	560
21B - 824	2	168.4	169.30	+ 10.7	162.40	358	359	350	361
21A - 825	5	146.4	146.60	+ 13.4	143.00*	432	434	432	424

\*ESTIMATED

## AGB IRRIGATION DISTRICT - Rupert, Idaho

1982

## Annual Pump Report

## Hydrologic Data of Individual Wells

Estimated

D.H.- Direct Hookup

Part 2

September 20, 1982

Page 5 of 8

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1982 Low Static Depth	1982			INCHES			Remarks
	1981	19 82			19 28 Peak Period Q	19 82 High	19 82 Low	19 81 Peak Period Q	19 82 High	19 82 Low	
22A - 724	7	225.0*	219.70	+ .3	219.00	122	123	121	121	122	
22B - 724	7	239.0	239.70	+ 10.3	228.00	321	328	319	319	329	
22C - 724	7	214.7	214.95	+ 15.0	214.50	326?	336	317	317	335	
22A - 821	6	332.4	323.30	+ 16.7	320.00*	327	327	325	325	333	
22A - 823	4	214.0*	211.80	+ 18.6	209.00*	357	357	357*	357*	354	
22A - 824	2	157.9	159.00*	+21.0*	150.00*	335	339	332	332	335	
22A - 922	5	290.0*	287.60	+ 12.4	260.00*	108	112	105	105	105	
23A - 724	7	230.0*	224.40	+ 15.6	223.40	342	355	338	338	324*	D.H.
23A - 823	4	220.4	219.80	+ 10.2	210.00*	343	343	323?	323?	338	
23B - 823	4	218.6	218.60	+ 11.4	213.00*	135	135	134	134	135*	
23A - 824	2	164.0*	165.00*	+ 15.0	159.00*	525*	525*	525*	525*	525*	Cannot handle water to open valve
23A - 825	5	183.4	184.70	+ 15.3	174.00*	368*	378	357	357	370*	
23B - 825	5	179.1	180.00	+ 20.0	175.00*	370*	370	369	369	374	
24A - 821	6	329.2	330.10	+ 19.9	324.00*	95	97	88	88	91	
24A - 823	3	188.0*	189.00	+ 11.0	177.00*	473	482	471	471	480	From July Pump on air line out of Water
24B - 823	3	168.4	165.40	+ 14.6	163.20	336	341	336	336	330*	
24C - 823	1	182.0*	167.60	+ 12.4	166.00*	361*	361	354	354	371	
24A - 825	5	174.2	174.60	+ 15.4	169.20	267	267	263	263	260	
25A - 823	3	160.1	160.10	+ 19.9	155.00*	176	180	172	172	180	
26A & 724	7	214.7	214.30	+ 15.7	211.00*	317	322	317	317	324	
26B 724	7	207.1	207.70	+ 2.3	206.00*	133	133	126	126	133	
26A 821	6	350.0*	351.10	+ 18.9	338.00*	268	271	252	252	258	
26B 821	6	356.0*	357.00*	+ 13.0*	342.00*	330	339	330	330	340*	Air line Plugged
26A - 823	4	182.4	182.70	+ 7.3	175.00*	223	224	218	218	224	
26A - 824	2	140.0*	140.00*	+ 20.0	137.00*	506	519*	506*	506*	507*	

\* ESTIMATED

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1982  
Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2      D.H.-Direct Hookup      \*Estimated

September 20, 1982

Page 6 of 8

Well Number and Group Number	Low Pumping Depth		Distance from Bowls ±	1982 Low Static Depth	1982 Peak Period Q	I N C H E S			Remarks
	1981	19 82				1982 High	1982 Low	1981 Peak Period Q	
27A - 725	7	224.6	225.30	+ 14.7	224.00*	145	145*	155*	Trouble with meter D.H.
27A - 823	1	211.0*	212.60	+ 17.4	207.00*	272	272	267	270
27B - 823	4	190.0*	187.90	+ 12.1	186.70	199	200	192	238
27C - 823	1	204.8	203.40	+ 12.6	188.00*	238	238	232	197
28A - 724	7	237.0*	233.00	+ 17.0	231.60	328	328	313	314*
28B - 724	7	231.2	231.90	+ 18.1	231.90	169*	173	163	178*
28A - 823	4	206.5	202.00*	+ 18.0*	205.00*	531	535	529	530
28B - 823	4	201.0*	200.20	+ 19.8	200.00*	310	321	310	313*
28C - 823	4	197.5	196.70	+ 13.3	195.60	247	270	220	278 D.H.
28A - 922	6	290.0*	280.80	+ 19.2	268.80	128	130	126	130
29A - 725	7	257.0	257.90	+ 12.1	256.00*	222	230	218	220
29A - 823	4	210.6	210.30	+ 9.7	208.50	500	500	496	495
29B - 823	4	212.0*	211.00*	+ 9.0	209.00*	170	190	169	190*
29A - 824	3	140.4	140.10	- .1	139.40	257	259	250	260
30A - 724	3	271.1	270.20	+ 9.8	266.70	365	365	357	376
30B - 724	3	271.8	271.20	+ 8.8	268.50	262	279	262	260*
30A - 725	7	246.4	247.70	+ 12.3	243.00*	354	356	351	353*
30A - 822	6	306.6	299.50	+ 20.5	293.51*	184	191	181	171
30A - 824	3	166.3	163.40	+ 16.6	159.00*	259	265	259	305* D.H.
30B - 724	3	142.6	141.62	+ 18.4	140.82	170*	171*	170*	170 D.H.
30A - 722	6	326.0*	328.00*	+ 62.0*	308.00*	419*	419	407	Air line plugged
31A - 324	2	260.4	260.50	+ 19.5	255.00*	199	204	192	204
31A - 025	7	201.7	201.00	+ 19.0	201.00	230	234	228	230
31A - 823	4	193.3	205.40	+ 4.6	201.00*	328	334	321	333
31A - 824	3	179.3	179.80	+ 20.2	178.00*	458	468	458	453

\* ESTIMATED

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1982

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

\*Estimated  
D.H.-Direct Hookup

September 20, 1982

Page 7 of 8

Well Number and Group Number	Low Pumping Depth			Distance from Bowls +	1982 • Low Static Depth	I N C H E S			Remarks	
	19 81	19 82	19 81			19 82	High	1982 Low	1981 Peak	
31B - 824	3	185.0*	179.70	+ 20.3	179.70	208		212	208	208*
32A - 724	2	233.0	232.70	+ 7.3	223.00*	435	438	431	430*	
32B - 724	2	226.8	228.10	+ 11.9	224.00*	281	281	275*	281*	
32A - 725	7	204.1	203.10	+ 16.9	201.30	215	216	212	218	
33A - 724	2	223.0*	223.90	+ 16.1	222.00	307*	310	300	306*	
33B - 724	7	229.0*	229.10	+ 10.9	227.60	244*	244*	244*	244*	
33A - 725	7	223.0*	225.00*	+ 5.0*	224.00*	335	336	333	340	No air line
33B - 922	6	288.0*	287.00*	+ 3.0*	283.00*	280	285	280	270*	Air line leaks
33C - 922	6	288.8	288.00*	+ 22.0*	284.00*	170	170	168	168*	?
34A - 723	3	254.0	254.00*	+ 16.0*	248.00*	350	352	347	351*	
34B - 723	3	251.3	252.00*	- 2.0*	242.00*	149	150	147	150*	
34A - 724	2	205.7	205.30	+ 14.7	204.20	377	378	351	375	
34A - 725	7	237.4	239.70	+ .3	237.00*	344	357	344	350	
34A - 823	4	163.3	163.40	+ 16.6	159.60	213	217	204	210	
35A - 724	2	221.0*	222.10	- 2.1	211.80	425	428	406?	420	
35B - 724	2	211.0*	210.90	+ 9.1	210.10	185*	190	180	187	
35A - 821	6	324.6	325.00	+ 15.0	320.00	277	279	274	279	
35B - 821	6	331.0	332.00*	+ 8.0*	323.00*	255	255	252	260*	Water below air line
35C - 821	6	340.3	341.30	+ 18.7	339.00*	319	322	313	317	
35D - 821	6	331.0	329.10	+ 20.9	227.00*	338	341	334	334	
35A - 822	4	219.0*	219.90	+ .1	216.90	472	476	471	463	
35B - 822	4	216.0*	219.90	+ 20.1	212.00*	250	263	245	245*	
35C - 822	5	258.0*	262.90	- 2.9	248.90	161*	164*	145*	161	D.H.
35A - 823	4	176.0*	174.90	+ 5.1	160.90?	408	416	396	411	
35B - 823	4	160.1	160.80	+ 19.2	160.50	101	102	96	102	D.H.

\* ESTIMATED



## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1983

## Annual Pump Report

## Hydrologic Data of Individual Wells

## D.H. - Direct Hookup

## Part 2

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS	Page 1 of 11		
		Distance From Bottom ±		1979	1980	1981	1982	1983	1979	1980	1981	1982	1983				
1A - 823	3	257.4	267.9	271.4	271.0	262.6	+27.4	490	470	480	475	479	479	489	478	477	464
1B - 823	3	256.3	255.4	258.3	258.6	258.1	+11.9	330	320	335	320	325	320	336	321	325	313
1C - 823	3	231.2	233.3	235.0	234.0	233.3	+6.7	365	360	380	370	375	368	382	375	375	361
1A - 824	3	NOT ABLE TO GET PUMP OPEN						370	370	375	370	365	362	365	365	388	388
1A - 921	6	343.6	341.5	345.9	345.8	345.8	+16.2	345	320	325	310	310	313	351	366	340	369
2A - 823	3	231.8	237.6	238.6	236.2	+13.6	260	255	255	255	265	258	265	265	261	267	260
2A - 824	5	176.0	178.6	181.2	181.1	180.8	+9.2	110	100	100	100	102	99	101	100	101	99
2A - 923	4	156.7	158.4	159.8	160.3	158.6	+21.4	130	125	135	125	126	120	126	117	127	122
2A - 1021	6	AIR LINE OUT OF WATER						235	225	230	210	236	229	236	229	239	239
3A - 824	2	206.9	203.3	207.4	205.1	206.2	+13.8	435	450	445	445	445	463	461	464	460	445
3B - 824	2	202.5	200.7	204.9	207.1	203.6	+16.4	265	260	230	215	233	222	220	215	226	217
3A - 825	7	224.6	226.7	228.6	228.0	227.1	+32.9	355	350	355	355	345	345	350	350	365	345
3B - 825	7	225.0	227.9	229.5	229.7	228.4	+21.6	370	355	370	365	372	365	365	361	377	365
3C - 825	7	225.8	226.4	229.6	229.6	228.6	+11.6	290	280	290	280	280	271	283	280	274	272
3D - 825	7	218.2	219.9	222.1	222.5	221.5	+28.5	195	196	200	195	184	180	197	190	195	185
3E - 825	7	222.2	223.8	224.8	224.9	226.2	+15.8	240	235	235	235	231	227	234	229	237	226
3A - 921	6	316.5	319.1	320.6	320.3	+9.7	120	115	120	115	123	120	123	120	122	106	106

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1983

D.H. - Direct Hookup  
Annual Pump Report  
Hydrologic Data of Individual Wells

Page 2 of 11

## Part 2

Well Number Group Number	Last Pumping Depth Recorded	Distance From Bowls ±	INCHES												REMARKS		
			1979	1980	1981	1982	1983	1979	1979	1980	1981	1982	1983	1983			
High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low		
3B - 921	6	NO AIR LINE			321.9	+8.1	350	345	355	340	358	346	351	365	348	363	
3C - 921	5	326.9	326.3	328.6	320.1	325.7	+6.3	385	370	385	375	380	372	371	361	375	364
3A - 922	5	241.3			246.4	246.3	-3.7	440	430	435	430	431	430	424	424	431	424
3B - 922	5	241.1			237.8	246.3	+13.7	300	280	300	285	300	292	296	278	291	283
3A - 923	6	NO WORKABLE AIR LINE	177.3	176.8	+23.2	250	230	250	240	265	246	246	248	248	248	239	
3B - 923	4	157.6	161.7	161.9	156.1	+25.9	130	125	130	130	135	130	136	125	133	125	D.H.
3A - 1022	6	295.9	297.3	300.5	301.4	306.3	+23.7	195	180	190	190	193	189	196	189	193	178
4A - 823	4	251.9	248.5	255.4	255.3	252.0	+18.0	500	485	495	480	493	481	487	479	490	490
4B - 823	4	253.9	248.7	256.8	253.6	250.7	+19.3	265	240	260	230	251	212	238	229	252	232
4A - 824	2	208.8	210.6	216.7	216.2	223.9	+16.1	455	445	465	465	463	461	463	441	462	451
4B - 824	1	213.5	215.0	215.2	212.1	215.4	+16.6	460	450	460	450	466	446	464	441	455	456
4C - 824	5	219.2	220.8	221.4	226.0	221.7	+18.3	205	205	200	200	201	201	224	210	210	210
5B - 823	4	AIR LINE PLUGGED	263.3	263.8	+16.2	360	340	350	360	359	339	333	365	328	349	348	
5C - 823	4	257.4	260.5	257.1	259.4	+20.6	225	220	220	220	217	215	212	211	215	212	
5A - 825	7	AIR LINE PLUGGED	216.3	213.2	+16.8	545	530	550	545	542	546	538	541	519			
5B - 825	7	222.2	220.7	220.7	220.7	+9.0	260	255	260	250	260	260	258	260	250		
6A - 826	1	245.6	241.3	245.4	247.4	247.1	+3.9	560	515	565	511	522	565	521	540	536	

## D.M. - Direct Hookup

A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1983

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom ±	INCHES												REMARKS	
			1979	1980	1981	1982	1983	1979	1979	1980	1981	1981	1982	1983		
6B - 824	2	251.6	249.4	255.2	251.6	252.3	+7.7	315	300	315	300	306	300	307	302	316 302
6C - 826	5	AIR LINE Leaks up bad		218.3	212.4		+17.6	100	95	100	95	95	95	95	98	95
6A - 825	7	178.1	178.1	182.2	182.6	186.9	+19.1	315	305	315	305	305	301	325	317	327 315
6B - 825	7	178.8	178.3	181.7	182.8	181.1	+18.9	150	160	150	150	145	145	184	184	186 Last of Season
6A - 923	1	209.1	210.2	212.4	212.2	191.6	+8.4	460	450	455	465	451	447	449	443	450 442
6B - 923	4	171.9	170.6	173.3	171.6	172.0	+8.0	290	280	280	275	285	277	286	279	285 278
7B - 824	1	191.5	188.5	193.7	195.1	193.9	+11.1	450	430	440	440	435	400	460	427	460 416 8-1-83
7A - 922	5		331.1	340.6	334.0		+26.0	460	405	460	410	464	383	465	282	468 412
7B - 922	5	295.2	302.2	307.5	308.3	300.5	+9.5	410	395	415	400	410	403	407	382	
BA - 823	1	248.5	250.4	NO AIR LINE				470	450	455	450	463	456	461	458	462 460
8A - 824	1	186.4	186.4	197.3	198.6	196.3	+5.7	400	385	400	385	376	370	383	370	390 371
9A - 922	5	268.6	267.6	276.5	275.7	Air Line Leaks	+16.3	350	350	355	350	355	350	443	423	444 442 One Reading
9B - 922	5	277.6	Air Line Plugged					235	225	230	225	222	220	227	224	231 223
10A - 823	3		224.9	225.2	224.4	+15.6	195	185	190	185	192	189	196	184	198	189
10B - 823	3	233.0	232.1	234.7	235.5	228.9	+31.1	120	110	120	114	121	113	121	116	128 123 D.H.
10A - 824	1		188.0	186.9	+23.1	473	460	470	460	475	462	467	460	460	332	
10B - 824	1		174.8	175.2	173.6	+11.4	340	330	340	330	346	332	334	327	340	332

A&amp;B 2409

A & B IRRIGATION DISTRICT - Rupert, Idaho  
1983

Annual Pump Report  
Hydrologic Data of Individual Wells

D.N. - Direct Hookup

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Rocks ±	INCHES												REMARKS	
			1979		1980		1981		1982		1983		1981	1982	1983	
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low
10C - 826	5	173.5	177.1	179.6	177.5	+22.5	300	295	289	296	285	288	282	291	285	
10A - 922	5	238.2	233.3	246.3	240.0	237.7	+12.3	215	220	215	205	197	195	185	205	190 D.H.
11A - 824	1	183.8	185.5	189.6	189.6	189.6	+0.0	545	515	535	520	534	520	530	527	542 535
11B - 824	2	181.8	183.4	185.8	185.1	183.8	+16.2	205	200	200	200	196	200	194	201	195
11C - 824	2	174.5	176.7	178.8	181.0	179.4	+20.6	285	270	275	275	278	270	279	202	299 281
11A - 825	7	183.8		188.8	188.4		+8.8	110	310	310	310	354	310	330	330	D.H. No Readings in 1983
11B - 922	4	229.2	231.3	241.5	252.8	251.2	-1.2	215	205	210	205	210	201	228	173	227 219
11C - 922	4			214.6	214.0		+36.0	265	235	240	240	241	238	243	226	245 235
12A - 823	3	AIR LINE DOESN'T WORK		7	380	365	390	380	365	388	388	354	341	370	337	
12B - 823	3		232.7		232.7	+14.3	160	160	150	140	159	142	152	163	162	158
12C - 823	3	248.2	219.1	223.4	223.0	+17.0	435	455	470	455	469	438	470	459	462	462 One Reading in 1983
12D - 823	3			224.6	224.6	+25.4	195	180	185	190	195	168	200	178	187	174
12A - 824	3	165.9	166.6	169.0	165.8	166.0	+30.0	295	294	295	295	320	300	310	310	D.H. No Readings in 1983
12A - 825	7	203.0	204.9	204.6	206.0	205.3	+14.7	510	485	500	455	500	490	491	485	491 485
12B - 825	7		210.3	202.6	+7.4	385	375	390	380	380	377	386	377	403	390	
12A - 824	2	171.5	171.7	174.7	175.5	174.0	+26.0	605	595	595	620	555	590	533	594	580 D.H.
13B - 826	2	171.2	171.4	176.4	175.0	173.4	+6.6	275	235	275	260	274	260	253	255	266 254 D.H.

A & B IRRIGATION DISTRICT - Rupert, Idaho

1983

Annual Pump Report  
Hydrologic Data of Individual Wells

D.H. - Direct Hookup

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowls ±	INCHES												REMARKS	
			1979	1980	1981	1982	1983	High	Low	High	Low	High	Low	High		
13A - 825 5	169.0 <sup>2</sup>	171.3	173.8	171.5	+18.5	150	140	145	140	132	135	128	137	133	D.H.	
14A - 823 3	217.2	213.8	221.0	221.8	219.3	+20.7	365	355	365	353	341	368	334	350	316	
14B - 823 3	219.9 <sup>2</sup>	229.3	228.8	231.4	-11.4	145	140	145	140	147	143	145	137		No Readings in 1983	
14A - 824 1	168.8	149.4	152.9	152.7	149.2	+10.8	425	415	425	420	423	413	424	419	428	472
14C - 825 7	174.5	176.2	178.4	178.6	176.8	+21.2	160	135	140	135	141	135	137	134	161	135
15A - 823 3	226.5	224.8	227.8	228.8	229.3	+20.7	520	495	515	500	521	502	518	491	520	510
15B - 823 3	230.0	230.4	231.9	235.5	233.8	+26.2	260	225	235	225	239	234	236	231	232	1983 - Two readings Both same - 4/2-5/27
15D - 823 4	211.2	210.6	210.6	213.7	212.3	+17.7	120	110	115	110	119	110	115	112	119	115
15A - 824 1		168.8	169.0	161.2	+22.8	305	298	310	300	308	285	308	294	304	293	
15A - 825 5		172.7	171.7	*18.3	535	530	525	520	518	512	529	519	535	526		
15B - 825 5	166.8	168.1	170.0	170.7	169.2	+10.8	200	200	190	195	190	186	179	186	183	
15A - 922 5		286.3	284.3	+15.7	100	95	95	90	95	90	108	85	95	83	D.H.	
15B - 922 5	AIR LINE PLUGGED	252.0			110	105	110	110	108	105	110	106	108	103	D.H.	
17A - 823 4	213.3	212.0	216.4	226.8 <sup>2</sup>	+20.0?	340	330	335	330	341	330	334	334	338	331	
17B - 823 4	217.8	216.5	221.2	219.3	+20.7	140	140	145	140	152	139	147	144	147	146	
17C - 823 1	245.6	242.8	246.3	242.9 <sup>2</sup>	242.8	+17.2	115	110	110	110	112	108	112	106	112	108
17A - 823 5	147.1	146.7	147.7	150.0	148.6	+11.4	465	435	460	465	459	440	457	442	454	440

Page 5 of 11

A&B 2411

A & B IRRIGATION DISTRICT - Rupert, Idaho  
1983

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

D.H. - Direct Hookup

1983

Page 6 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl's ±	INCHES						REMARKS							
			1979	1979	1980	1980	1981	1981								
			High	Low	High	Low	High	Low	High	Low						
18A - 824	1 204.1	201.5	206.7	207.7	205.8	+6.2	495	475	480	447	485	472	530	487	500	487
18A - 922	5 268.3	267.2	270.3	271.0	271.8	+5.2	315	310	320	320	315	308	315	308	316	312
18B - 922	5 267.7	266.7	269.1	269.7	270.4	+9.6	135	135	140	140	142	142	142	137	142	One Reading 4-22-83
19A - 823	4 233.6	229.3	234.7	235.2	234.3	+15.7	370	360	370	365	371	361	366	361	366	360
19B - 823	4 231.4	226.9	232.1	232.8	231.2	+18.8	195	195	195	185	195	195	195	190	189	185
18A - 825	2 139.0	139.7	141.6	142.0	140.6	+19.4	520	505	515	505	514	500	512	504	513	507
18B - 825	2 141.9	142.0	144.1	144.1	142.2	+17.8	315	305	315	305	313	309	305	304	314	One Reading 8-22-83
18C - 825	3 146.7	146.0	147.3	147.7	148.0	+12.0	370	360	360	360	357	351	358	350	354	Air Line Leaks
18D - 825	3 148.4	149.4	151.1	150.7	150.0	+10.0	325	315	350	335	345	330	320	320	320	One Reading 8-8-83
18A - 922	6 320.5	318.8	321.4	324.8	325.0	-5.0	230	225	230	220	226	226	226	218	223	213 (to 217"
20A - 922	5 282.3	281.4	286.5	289.7	290.4	-69.6	355	240	335	295	355	243	391	290	372	321? Question on 321
21A - 823	4 208.6	207.9	211.0	207.7	208.9	+11.1	385	380	380	375	386	376	388	379	387	380
21A - 824	1 155.4	156.7	158.2	159.5	157.6	+24.4	570	545	590	565	573	520	564	555	559	545
21B - 824	2 164.3	166.2	168.4	169.3	166.2	+13.8	370	360	365	360	379	358	359	350	369	356
21A - 825	5 143.2	144.6	146.4	146.6	145.2	+14.8	445	425	450	430	431	422	436	432	437	428
22A - 724	7 234.1	234.6	239.3	239.7	240.0	+10.0	340	325	335	325	332	319	328	319	331	325

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1983

## Annual Pump Report

## Hydrologic Data of Individual Wells

## Part 2

Page 7 of 11

D.H. - Direct Hookup

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS				
		Distance From Bottom ±		1979	1980	1981	1982	1983	High	Low	High	Low	High					
22C - 724	7	269.2	212.0	214.7	214.9	213.1	+16.9	340	320	330	315	335	325	336	317	340	326	
22A - 821	6	321.0	322.0	322.4	323.3	322.3	+17.7	340	329	345	330	336	326	327	325	324	330	
22A - 823	4	212.6		211.8	212.2		+17.7	360	356	355	355	359	353	357	357	356	350	
22A - 824	2	154.2	156.7	157.9		156.3	+23.7	345	340	350	345	340	340	327	339	332	339	335
22A - 922	5	283.6	286.2		287.6	286.6	+13.4	105	100	105	105	108	105	112	105	105	103	
23A - 724	7		224.4	223.5	+16.5	270	270	270	270	270	270	270	270	306	306	305	D.H. No Readings in 1983	
23A - 823	6	216.3	212.9	220.4	219.8	218.5	+11.5	345	240	335	335	340	336	343	323	339	334	
23B - 823	4	214.5	212.5	218.6	218.5	217.4	+12.6	140	135	135	130	135	135	135	135	134	136	
23A - 824	2	HAVE NOT BEEN ABLE TO OPEN PUMP						525	525	525	525	525	525	525	525	525	No Readings in 1983	
23A - 825	5	180.1	181.5	183.4	184.7	182.4	+17.6	375	365	370	370	370	370	361	378	357	No Readings in 1983	
23B - 825	5	176.4	177.2	179.1	180.0	178.2	+21.8	385	375	385	375	385	375	371	370	369	375	
24A - 821	6	325.0	328.3	329.2	330.1	328.6	+21.4	100	95	100	90	91	91	97	88	95	88	
24A - 823	3	WATER BELOW AIR LINE				184.9	+15.1	480	475	480	475	508	480	482	471	487	462	
24B - 823	3	167.0	168.9	168.4	169.0	166.8	+13.2	340	335	340	330	330	320	341	336	345	332	
24C - 823	1						+12.4?	375	360	365	375	371	342	361	354	368	One Reading 4-20-83	
24A - 825	5	170.5	172.4	174.2	174.6	174.6?	+15.4?	270	260	275	270	260	259	267	263	263	No Readings in 1983	
25A - 823	3					160.1	160.1	159.0	+21.0	185	175	180	175	180	172	184	1687	

A & B IRRIGATION DISTRICT - Rupert, Idaho  
 Annual Pump Report  
 Hydrologic Data of Individual Wells

D.H. - Direct Readup

Part 2

1983

Annual Pump Report

Hydrologic Data of Individual Wells

Page 8 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Boulders ±	INCHES												REMARKS	
			1979	1980	1981	1982	1983	1979	1979	1980	1981	1982	1983	High	Low	
26A - 724 7	211.0	210.7	214.7	214.3	213.3	+17.7	325	320	325	315	328	317	322	317	319	312
26B - 724 7	203.3	203.6	207.1	207.7	206.1	+5.9	140	135	135	130	133	130	133	126	110	107 D.H.
26A - 821 6	347.5	348.8	348.7	351.1	349.5	+20.5	250	245	265	260	272	258	271	252	274	259
26B - 821 6	AIR LINE PLUNGED						335	330	345	325	364	331	339	330	343	331
26A - 823 4	179.3	180.7	182.4	182.7	179.9	+10.1	220	220	225	220	230	222	224	218	222	216
26A - 824 2	137.4	138.9	CANNON READ	142.0	+18.0	495	490	495	485	519	507	519	506	504	506	One Reading in 1983 D.H.
27A - 725 7	222.4	222.9	224.6	225.3	225.3	+14.7	155	150	160	150	155	155	145	145	147	140 D.H.
27A - 823 1	208.5		211.6	210.7	+19.3	280	270	275	270	271	269	272	267	275	267	
27B - 823 4	183.2	180.8	180.5	187.9	183.8	+16.2	255	230	200	195	201	294	200	192	198	196
27C - 823 1	203.7	204.2	204.8	203.4	203.8	+12.2	210	200	240	235	247	233	238	232	245	233
28A - 724 7		221.3	231.3	+18.7	325	215	330	320	314	314	328	313	321	312		
28B - 724 7	227.9	228.5	231.2	231.9	230.2	+19.8	175	170	180	175	178	174	173	163	168	
28A - 823 4	159.3	201.2	206.5	201.9	202.1	+17.9	540	510	535	520	535	520	535	529	535	522
28B - 823 4		200.2	201.6	+18.4	315	305	315	305	314	305	290	321	310	314	307	
28C - 823 4	195.3	197.5	196.7	196.7	+13.3	275	270	285	270	271	270	246	242	222	222 D.H. Question on 222	
28A - 922 6		281.5	280.8	282.4	+17.6	130	130	130	130	108	130	126	128	124		
29A - 725 7	234.9	255.4	237.0	237.9	256.1	+13.9	210	225	230	210	228	220	230	218	227	220

A & B IRRIGATION DISTRICT - Report, Idaho  
1983

D.H. - Direct Hookup

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 2

Page 9 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl ±	INCHES						REMARKS				
			1979 High	1979 Low	1980 High	1980 Low	1981 High	1981 Low	1982 High	1982 Low	1983 High	1983 Low	
29A - 823 4	208.0	209.2	210.6	210.3	208.8	+11.2	495	440	500	490	495	500	496
29B - 823 4				204.8	+15.2	195	185	200	185	190	190	169	
29A - 826 3	115.9	137.1	160.5	140.5	140.57	-5.7	270	260	260	261	254	259	506
30A - 724 3	263.5	268.9	271.1	270.2	269.6	+10.4	375	360	375	360	361	357	487
30B - 724 3	263.4	269.6	271.8	271.2	271.2	+8.8	265	265	275	279	260	279	368
30A - 725 7	243.4	243.7	246.4	247.7	245.3	+14.7	365	355	365	355	350	356	351
30A - 822 6	264.9	263.1	306.6	299.5	295.8	+24.2	180	170	170	170	173	169	181
30A - 824 3	162.8	166.8	166.3	163.4	166.0	+16.0	360	295	305	304	305	265	351
30B - 824 3	139.3	139.5	142.6	141.6	141.4	+18.6	170	170	170	171	171	170	172
30A - 922 6		322.9	AIR LINE PLUGGED				360	353	430	349	414	411	418
31A - 724 2	221.0	258.2	260.4	260.4	260.4	+39.6	205	205	205	211	201	204	259
31A - 725 7	196.3	198.9	201.7	201.0	200.7	+19.3	235	215	235	229	234	230	229
31A - 823 6	190.3	187.5	193.3	195.4	195.5	+36.5	340	335	340	330	337	329	321
31A - 824 3	176.1	175.8	179.3	179.8	176.7	+23.3	465	455	465	453	468	458	457
31B - 824 3			179.5	179.7	178.0	+22.0	220	210	215	210	208	212	211
32A - 726 2	230.5	230.6	233.0	232.7	231.1	+8.9	450	435	445	425	439	426	430
32B - 724 2	226.4	225.2	226.8	226.1	225.0	+15.0	275	265	285	275	290	280	282

A&B 2415

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1983

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded 1979 1980 1981 1982 1983	Distance From Boulds ± Boats ±	INCHES												REMARKS
			1979 High	1979 Low	1980 High	1980 Low	1981 High	1981 Low	1982 High	1982 Low	1983 High	1983 Low			
32A - 725 7	197.5 200.8 204.1	203.1 205.1	+14.9	225	220	225	220	223	214	216	212	221	212		
33A - 726 2	218.4 219.4	223.9 222.1	+17.9	310	300	305	300	307	300	310	300	304	300		
33B - 724 7	224.8 225.2	229.1 229.0	+11.0	245	230	240	235	245	242	244	246	243	238		
33A - 725 7	AIR LINE LEAKS			350	330	340	330	341	330	336	336	333		No Readings in 1983	
33B - 922 6		295.5	-5.5	235	235	290	285	285	285	285	285	289	289		
33C - 922 6	281.2 284.3	AIR LINE WIRE 300.03	+10.0	165	165	170	160	168	160	170	168	173	173	One Reading in 1983	
34A - 723 3	249.7 252.2	255.0 250.1	+19.9	370	350	360	360	351	348	352	347	354	349		
34B - 723 3	248.5 249.0	252.3 247.3	+22.7	160	150	150	150	150	150	150	150	147	170	168	
34A - 724 2	202.5 202.3	205.7 206.9	+16.0	385	363	385	370	389	363	378	351	378	358		
34A - 725 7	233.6 236.6	237.4 236.5	+3.5	355	350	355	350	351	345	357	344	358	347		
34A - 823 4	161.5 159.2	163.3 163.4	+16.3	210	205	215	210	218	207	217	204	210	202		
35A - 724 2	217.5 219.3	222.1 220.1	+19.9	420	410	420	410	420	419	428	406	411	408		
35B - 724 2	208.0 209.7	* 211.5 209.0	+11.0	190	185	185	185	189	187	190	180	179		One Reading in 1983	
35A - 821 6	321.9 323.0	324.6 325.0	+15.8	285	275	275	273	279	270	279	274	280	269		
35B - 821 6	327.5 WATER AIR LINE	326.8 339.2	+20.8	265	260	275	275	260	260	255	252	290	276		
35C - 821 6	337.8 338.6	340.3 341.3	+19.9	315	315	315	315	322	313	322	313	319	313		
35D - 821 6	328.5 329.0	331.0 329.1	+21.0	340	335	340	340	340	336	336	341	337	321		

A & B IRRIGATION DISTRICT - Rupert, Idaho  
1981

1

**Annual Pump Report  
Hydrologic Data of Individual Wells**

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D. H. - Direct Bookup

120

A & B IRRIGATION DISTRICT - Rupert, Idaho  
1984  
Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

D.H. - Direct Mockup

Page 1 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl's 2	INCHES												REMARKS	
			1980	1980	1981	1981	1982	1982	1983	1983	1984	1984	1984	1984		
		Bowl's 2	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low		
1A-823	3	267.9	271.4	271.0	262.6	256.7	+ 33.3	490	475	479	479	499	478	477	464	
1B-823	3	255.4	259.3	258.6	258.1	254.2	+ 15.8	315	320	325	320	334	321	325	313	328 Three readings
1C-823	3	233.3	235.0	234.0	235.3	230.7	+ 9.3	380	370	375	368	382	375	375	361	375 487 464
1A-824	3	NOT ABLE TO SET PUMP OPEN			184.2	+ 15.8	375	370	365	362	365	355	388	368	374	367
1A-921	6	343.3	341.5	345.9	345.8	339.2	+ 20.8	310	325	310	310	363	351	366	340	357 365 350 Private Pump Districts
2A-823	3	237.4	238.6	236.2	232.7	232.7	+ 17.3	255	255	285	258	265	261	267	260	263 262 Three readings
2A-824	5	178.8	181.2	181.1	180.8	176.5	+ 13.5	100	100	102	99	101	100	101	99	103 100 D.H.
2A-923	4	158.4	159.8	160.3	158.6	157.2	+ 27.5	135	125	126	120	125	117	127	122	126 119
2A-1021	6	AIR LINE OUT OF WATER						230	210	236	229	236	229	239	239	238 229
3A-824	2	203.3	207.4	209.1	206.2	203.6	+ 16.4	465	445	463	461	464	449	460	445	460 455 Two readings single
3B-824	2	200.7	204.9	207.1	203.6	201.0	+ 19.0	230	215	233	222	220	215	226	217	230 225
3A-825	7	226.7	228.6	228.0	227.1	228.0	+ 32.0	355	355	345	345	350	350	365	345	408 398
3B-825	7	227.9	229.5	229.7	228.4	226.6	+ 23.4	370	365	372	365	365	361	377	365	373 373 One reading single
3C-825	7	226.4	229.6	229.6	228.6	225.3	+ 14.7	290	280	271	283	280	274	272	282	280
3D-825	7	219.9	222.1	222.5	221.5	218.5	+ 31.5	200	195	184	180	197	190	195	185	198 192
3E-825	7	223.8	224.8	224.9	224.2	221.4	+ 18.6	235	235	231	227	234	229	237	226	238 232
3A-921	6	319.1	320.6	320.3	318.3	311.7	120	115	123	120	123	120	122	106	111	107 107 Three readings Private pump restricts

A&B 2418

## A &amp; B IRRIGATION DISTRICT - Report, Idaho

1984

## D.H. - Direct Backup

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2.

Page 2 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From River ±	INCHES \$												REMARKS			
			1980	1981	1982	1983	1984	1980	1981	1982	1983	1984	1980	1981	1982	1983	1984	
High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	
3B-921	6	NO AIR LINE	321.9	316.8	+ 33.2	355	340	358	346	351	345	348	343	396	396	374		
3C-921	5	326.3	328.6	330.1	325.7	325.8	+ 24.2	385	375	380	372	371	361	375	364	396	382	
3B-922	5		246.4	245.3	245.9	+ 24.1	435	430	431	430	430	424	431	424	441	431		
3B-922	5	No Workable	237.8	246.3	242.5	+ 17.5	360	285	300	292	296	278	291	283	293	292		
3A-923	4	Air line	177.3	176.8	175.9	+ 24.1	250	240	255	244	248	241	248	239	244	243		
3B-923	4		161.7	161.9	154.1	152.6	+ 27.4	130	130	135	130	136	125	133	125	131	124	O.H.
3A-1022	6	297.3	300.5	303.4	306.3	307.5	+ 22.5	190	190	193	189	194	189	193	178	184	178	
4A-823	4	248.5	235.4	255.3	252.0	251.1	+ 18.9	495	480	493	481	487	479	490	490	489	489	100 readings
4B-823	4	248.7	254.8	253.6	250.7	249.8	+ 20.2	240	230	251	212	238	229	252	232	267	245	?
4A-824	2	210.6	214.7	216.2	223.9	218.0	+ 22.0	465	445	463	441	463	441	462	451	469	460	
4B-824	1	215.0	215.2	217.1	215.4	214.4	+ 15.6	460	450	466	446	464	441	455	454	458	451	
4C-824	5	220.8	221.4	224.0	221.7	219.7	+ 20.3	200	200	210	201	224	210	210	210	218	209	
5B-823	4	Air line plugged	263.3	263.8	261.7	+ 18.3	350	340	339	333	365	328	349	348	356	342?		
5C-823	4		260.5	257.1	259.4	258.9	+ 21.1	220	220	217	215	212	211	215	212	218	208?	
5A-825	7	Air line plugged	214.3	213.2	211.0	+ 39.0	550	545	542	524	546	538	541	519	565	550		
5B-825	7	220.7	AIR LINE NO GOOD		Air Line Diluged			260	250	260	260	258	260	250	260	260		
6A-824	1	241.3	245.4	247.4	247.1	line	No air in line	545	511	534	522	565	531	540	534	615	611	

A&amp;B 2419

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1984

D.H. - Direct Readup  
 Annual Pump Report  
 Hydrologic Data of Individual Wells

## Part 2

Page 3 of 11

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS	
		Distance From Boots ±			1980			1981			1982				
		High	Low	High	Low	High	Low	High	Low	High	High	Low	High	Low	
6B-824	2	249.4	255.2	251.6	252.3	248.2	+ 11.8	315	300	306	300	307	302	316	302
6B-824	5	Air line	218.3	212.4	209.4	+ 20.6	100	95	95	95	95	95	95	95	95
6B-825	7	178.1	182.2	182.6	180.9	175.3	+ 21.7	315	305	305	301	325	317	327	315
6B-825	7	178.3	181.7	182.8	181.1	178.0	+ 22.0	150	150	145	145	184	184	186	186
6A-923	1	210.2	212.4	212.2	211.6	189.9	+ 10.1	455	445	451	447	449	443	450	442
6B-923	4	170.4	173.3	171.6	172.0	170.6	+ 9.4	280	275	285	277	286	279	295	278
7B-824	1	188.5	193.7	195.1	193.9	190.0	+ 15.0	440	440	435	400	460	427	460	416
7A-922	5	311.1	340.6	334.0	316.0	344.0	+ 44.0	450	410	464	383	465	282	468	412
7B-922	5	302.2	307.5	308.3	300.5	297.0	+ 33.0	415	400	410	403	407	382	445	435
8A-823	1	250.4	NO AIR LINE					455	450	463	454	451	458	462	450
8A-824	1	Not Sp - Measured	197.3	198.6	196.3	194.0	+ 28.0	400	385	375	370	383	370	390	371
9A-922	5	267.6	276.5	275.7	Leads			395	350	355	350	443	427	446	444
9B-922	5	Air line	plugged					230	225	222	220	227	224	231	223
10A-823	3	224.9	225.2	224.4	220.8	+ 19.2	190	185	192	189	196	184	198	189	195
10B-823	3	232.1	234.7	235.5	228.9	231.2	+ 28.8	120	114	121	113	121	116	128	123
10A-824	1		188.0	186.9	184.4	+ 25.6	470	460	475	452	467	440	460	332	460
10B-824	1		174.8	175.2	173.6	171.1	+ 8.9	340	330	306	332	334	327	340	332



## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1984

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

## D.H. - Direct Readup

Page 5 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom ±	INCHES						REMARKS					
			1980		1981		1982							
			High	Low	High	Low	High	Low						
131-825	5	171.3	173.8	171.5	168.5	+ 21.5	140	145	132	135	128			
		Air line leak	221.0	221.8	223.7	+ 16.37	365	355	341	348	334			
146-823	3	213.8	213.8	219.3	223.7	+ 2.7	145	147	143	145	137			
		Air line leak	229.3	228.8	231.4	+ 12.07	321	320	313	324	316			
146-824	1	149.4	152.9	152.7	149.2	+ 10.9	425	420	423	424	419			
			149.1	149.1	149.1	+ 0.0	425	420	423	424	419			
146-825	7	176.2	178.4	178.6	176.8	+ 25.1	140	135	141	135	134			
			174.9	174.9	174.9	+ 0.0	140	135	141	135	134			
156-823	3	224.8	227.8	228.8	229.3	+ 22.8	515	500	521	502	518			
			226.2	226.2	226.2	+ 0.0	515	500	521	502	518			
156-823	3	230.4	233.9	235.5	233.8	+ 30.3	235	225	239	234	236			
			229.7	229.7	229.7	+ 0.0	235	225	239	234	236			
156-823	4	210.6	210.6	213.7	212.3	+ 21.1	115	110	119	110	115			
			208.9	208.9	208.9	+ 0.0	115	110	119	110	115			
156-824	1	168.8	169.0	167.2	164.9	+ 25.1	310	300	308	295	304			
			310	310	310	+ 0.0	310	300	308	295	304			
156-825	5		172.7	171.7	168.7	+ 21.3	525	520	518	512	519			
			171.7	171.7	171.7	+ 0.0	525	520	518	512	519			
156-825	5	165.1	170.0	170.7	169.2	+ 13.4	200	190	195	190	185			
			166.6	166.6	166.6	+ 0.0	200	190	195	190	185			
156-922	5		286.3	286.3	278.7	+ 21.3	95	90	95	90	85			
			95	95	95	+ 0.0	95	90	95	90	85			
156-922	5	Air line plugged	252.0				110	110	108	105	106			
			252.0				110	110	108	105	106			
171-823	4	212.0	216.4	212.0	+ 28.0?	335	330	341	330	334	328			
			335	335	335	+ 0.0	330	330	341	330	334			
175-823	4	216.5		221.2			145	140	152	139	147			
			216.5	216.5	219.3	+ 21.5	145	140	152	139	147			
176-823	1	242.8	246.3	242.9	242.8	+ 19.3	110	110	112	106	112			
			145.7	145.7	145.7	+ 14.3	460	465	459	440	454			
171-825	5	146.7	147.7	150.0	148.6	+ 14.3	460	465	457	442	454			
			460	465	465	+ 0.0	460	465	457	442	454			

A&amp;B 2422

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1984

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 6 of 11

## D.H. - Direct Readup

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl ±	INCHES						REMARKS							
			1980 High	1981 Low	1981 High	1981 Low	1982 High	1982 Low								
18A-824 1	201.5	206.7	207.7	205.8	202.4	+ 29.6	480	447	485	472	530	487	500	487	502	494
18A-922 5	267.2	270.3	271.0	271.8	265.4	+ 14.6	320	320	315	308	315	308	316	312	319	315
18B-922 5	266.7	269.1	259.7	270.4	265.1	+ 14.9	140	140	142	142	142	137	142	142	142	140
19A-823 4	229.3	234.7	235.2	234.3	231.6	+ 18.4	370	365	371	366	361	366	360	368	361	
19B-823 4	226.9	232.1	232.8	231.2	229.4	+ 20.6	195	185	195	193	195	190	189	185	195	195
19A-825 2	139.7	141.6	142.0	140.6	138.6	+ 22.4	515	505	514	500	512	504	513	507	526	Two single readings
19B-825 2	142.0	144.1	144.1	142.2	141.2	+ 18.8	315	305	313	309	305	304	314	314	312	No single from 5/9 to 7/23
19C-825 3	146.0	147.3	147.7	148.0	144.4	+ 15.6	360	360	357	351	358	350	354	341	350	353 Air line leaks
19D-825 3	149.4	151.1	150.7	150.0	147.6	+ 12.4	350	335	345	330	320	320	320	320	300	
19A-922 6	318.8	321.4	324.8	325.0	324.5	+ 15.5	230	220	226	220	226	218	223	213	231	7-27-84
20A-922 5	283.4	286.5	289.7	290.4	276.2	+ 83.8	355	243	391	290	372	321	372	321	377	368 pumping 342"
21A-823 4	207.9	211.0	207.7	208.9	205.8	+ 14.2	380	375	386	376	388	379	387	380	388	372?
21A-824 1	156.7	158.2	159.5	157.6	153.8	+ 28.2	590	565	573	520	564	555	559	545	559	One single 7/19
21B-824 2	165.2	168.4	169.3	166.2	166.1	+ 13.9	365	360	379	358	359	350	369	356	371	368
21A-825 5	144.6	146.4	146.6	145.2	141.7	+ 18.3	450	430	431	422	434	432	437	428	426	
22A-824 7	219.7	221.8	218.8	217.8	217.8	+ 27.2	135	135	128	121	123	114	110	106	123	Water restricted by private pump D.H.
22B-724 7	234.6	239.3	239.7	240.0	225.3	+ 44.7	335	325	332	320	328	319	331	325	332	Very hard to get measurement question

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1984

## D.H. - Direct Hookup

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

Page 7 of 11

Well Number and Group Number	Low Pumping Depth Recorded	INCHES										REMARKS
		From Elevation ±		1980		1981		1982		1983		
		High	Low	High	Low	High	Low	High	Low	High	Low	Last
22C-724 7	212.0	214.7	214.9	213.1	210.8	+ 19.2	330	315	335	325	317	340
22A-821 6	322.0	322.4	323.3	322.3	319.1	+ 20.9	345	330	326	327	325	334
22A-823 4	212.6	211.8	212.2	210.2	209.6	+ 19.8	355	365	359	363	357	356
22A-824 2	156.7	157.9	156.3	156.3	156.3	+ 25.7	350	345	340	327	339	332
22A-922 5	286.2	287.6	286.6	287.4	287.4	+ 18.6	105	105	108	105	112	105
23A-724 7		224.4	223.5	not open	+ 18.07	270	270	324	304	355	338	No Readings
23A-823 4	212.9	220.4	219.8	218.5	214.7	+ 15.3	335	335	340	336	343	empty reading
23B-823 4	212.5	218.6	218.6	217.4	214.1	+ 15.9	135	130	135	135	134	136
23A-824 2	Have not been able to open pump				+ 20.07	525	525	525	525	525	525	No Readings
23A-825 5	181.5	182.4	182.4	182.4	179.4	+ 20.6	370	370	370	361	378	357
23B-825 5	177.2	179.1	180.0	178.2	175.4	+ 24.6	385	375	385	371	370	369
24A-821 6	328.3	329.2	330.1	326.6	325.0	+ 25.0	100	90	91	89	97	88
24A-823 3	Water below air line	185.2	+ 34.8	480	475	508	480	482	471	487	462	531
24B-823 3	166.9	168.4	169.0	166.8	166.2	+ 13.8	340	330	320	341	336	345
24C-823 1					167.6	167.6	474	385	375	342	361	354
24A-825 5	172.4	174.2	174.6	174.6	169.9	+ 20.1	275	270	260	259	267	263
25A-823 3	160.1	160.1	159.0	157.8	+ 22.2	180	175	180	176	180	172	184

A&amp;B 2424

A & B IRRIGATION DISTRICT - Rupert, Idaho  
1984

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 8 of 11

Part 2

D.H. - Direct Hookup

INCHES														
Well Number and Group Number	Low Pumping Depth Recorded			Distance From Bottom ±		1980			1981			REMARKS		
	1980	1981	1982	High	Low	H.S.D.	High	Low	High	Low	High			
26A-724	7	210.7	214.7	213.3	209.9	+ 20.1	325	320	328	317	319	312	328	320
26B-724	7	203.8	207.1	207.1	204.1	+ 26.6	135	130	133	126	110	107	130	113?
26A-821	6	348.8	348.7	351.1	349.5	+ 23.0	265	260	272	258	271	252	274	258
26B-821	1	Air Line Plugged				+ 17.0?	345	325	344	331	339	330	343	331?
26A-823	4	180.7	182.4	182.7	179.9	180.0	+ 10.0	225	220	230	222	224	218	222
26A-824	2	138.9	Cannot read	142.0?	137.5	+ 22.5	495	465	515	507	519	506	504	one reading
27A-725	7	222.9	224.6	225.3			160	150	155	155	145	147	140	140?
27A-823	1		212.6	210.7	206.0	+ 24.0	275	270	271	269	272	267	275	272
27B-823	4	180.8	180.5	187.9	183.8	184.4	+ 15.6	200	195	201	194	200	192	198
27C-823	1	204.2	204.8	203.4	203.8	200.7	+ 19.3	240	235	247	233	238	232	245
28A-724	7		232.3	231.3	228.5	+ 41.5	330	320	314	328	313	321	312	325
28B-724	7	228.5	231.2	231.9	230.2	+ 22.5	180	175	178	174	173	163	168	170
28A-823	4	201.2	206.5	201.9	202.1	199.2	+ 20.8	535	535	520	535	529	535	531
28B-823	4		200.2	201.6	198.7	+ 21.3	315	305	314	290	321	310	314	307
28C-823	195.4	197.5	196.7	196.7	193.4	+ 36.6	285	270	279	271	270	246	242	222?
28A-922		281.5	280.8	282.4	280.5	+ 19.5	130	130	130	108	130	126	124	130
29A-725		225.4	257.0	256.1	254.7	+ 35.3	230	210	228	220	230	218	227	220

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1984

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 9 of 11

## D.H. - Direct Hookup

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS				
		Distance From Bowl ±		1980		1981		1982		1983		1984						
1980	1981	1982	1983	1984	High	Low	High	Low	High	Low	High	Low	High					
29A-823	4	209.2	210.6	210.3	208.8	207.4	+ 12.5	500	493	500	495	500	496	506	487	510	500	
29B-823	4				204.8	205.8	+ 13.2	200	185	190	190	180	169	190	170	196	182	
29A-824	3	137.1	140.5	140.5	140.5	140.5	+ 137.6	270	260	261	254	259	250	314	308	315	309	
30A-724	3	268.9	271.1	270.2	269.6	267.3	+ 12.7	375	360	380	361	365	357	369	368	380	377	
30B-724	3	269.4	271.3	271.2	271.2	267.1	+ 12.9	265	265	279	260	279	262	266	reading	275	267	
30A-725	7	243.7	246.4	247.7	245.3	242.3	+ 17.7	365	355	353	350	356	351	363	351	357	353	
30A-822	6	303.1	306.6	299.5	295.8	291.6	+ 28.4	170	170	173	169	191	181	189	182	187	186	
30A-824	3	164.8	166.3	163.4	164.0	open	pumpout	305	304	305	305	265	259	No readings	No readings	No readings	Water restricted by private pump - D.H.	
30B-824	3	139.5	142.6	141.6	141.4	140.3	+ 19.7	170	170	171	170	171	170	172	reading	174	162?	
30A-822	6	322.9	Air line plugged					430	349?	414	411	419	407	418	416	406	400	Three readings
31A-724	2	258.2	260.4	260.4	260.4	256.6	+ 43.4	206	204	211	201	204	192	222	209	214	209	
31A-725	7	198.9	201.7	201.0	200.7	197.9	+ 22.1	235	229	234	230	234	228	236	229	232	231	
31A-823	4	187.5	189.3	205.4	195.5	193.2	+ 36.8	340	330	337	329	334	321	361	356	366	361	
31A-824	3	175.8	179.3	179.8	176.7	175.9	+ 24.1	465	455	460	453	468	458	467	457	470	464	
31B-824	3	179.5	179.7	178.0	175.8	174.2	+ 24.2	215	210	208	208	212	208	211	211	211	211	
32A-724	2	230.6	233.0	232.7	231.1	227.9	+ 12.1	445	425	439	426	438	431	439	430	438	434	
32B-724	2	225.2	226.8	226.1	225.0	223.1	+ 16.9	285	275	290	280	281	275	299	282	290	271?	

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1984

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 10 of 11

## D.H. - Direct Hookup

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Wells ±	INCHES												REMARKS		
			1980	1981	1982	1983	1984	1980	1981	1982	1983	1984	1980	1981	1982	1983	1984
High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low
32A-725	7	260.8	204.1	203.1	205.1	199.3	+ 20.7	225	220	223	214	216	212	221	212	222	217
33A-724	2	219.4	223.9	222.1	219.5	+ 20.5	-	305	300	307	300	310	300	304	300	310	304
33B-724	7	225.2	229.1	229.0	225.7	+ 14.3	-	260	235	245	242	244	244	243	238	250	247
33A-725	7	Air Line Leak						360	330	341	330	336	333	No readings	339	336	Air Line Leaks
33B-922	6		295.5	294.8	+ 15.2	-	-	290	285	285	264	285	280	286	267	299	296
33B-922	6		284.3	288.8	no air line good	-	-	170	160	168	160	170	168	173	reading	169	163
34A-723	3	252.2	255.0	254.5	250.1	248.6	+ 21.4	360	360	351	348	352	347	354	349	358	346
34B-723	3	249.0	252.3	248.7	247.3	245.9	+ 34.1	150	150	150	150	150	147	170	168	164	152 ?
34A-724	2	202.3	205.7	206.9	204.0	201.5	+ 18.5	385	370	389	363	378	351	378	358	380	371
34A-725	7	236.6	237.4	239.7	236.5	244.9	+ 35.6	395	350	351	345	357	344	358	347	355	333 ?
34A-823	4	159.2	163.3	163.4	163.7	160.3	+ 19.7	215	210	218	207	217	204	210	202	213	205
35A-724	2	219.3		222.1	220.1	215.4	+ 24.6	420	410	420	419	428	406	411	408	417	405
35B-724	2	209.7		211.5	209.0	206.9	+ 13.1	185	185	189	187	190	180	179	reading	191	186
35A-821	6	323.0	324.6	325.0	324.2	321.6	+ 18.4	275	273	279	270	279	274	280	269	278	274
35B-821	6	water below air line	?	326.8	339.2	339.8	+ 20.2	275	260	260	255	252	290	276	290	282	No single readings during peak
35C-821	6	328.6	340.3	341.3	340.1	336.8	+ 23.2	315	315	322	313	322	313	313	317	311	No single readings during peak
35D-821	6	329.0	331.0	329.1	329.0	328.3	+ 21.7	360	340	336	328	341	328	337	321	334	330

A&amp;B 2427

## A & B IRRIGATION DISTRICT - Report, 1984

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**Annual Pump Report  
Hydrologic Data of Individual Wells**

Annual Report

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## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1985

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS
		Distance From Boulders ±		1981		1982		1983		1984		1985		
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	
1A 823 - 3	271.4	271.0	262.6	256.7	253.4	+ 36.6	479	499	478	477	464	487	464	482
1B 823 - 3	259.3	258.6	258.1	254.2	251.9	+ 18.1	325	320	324	321	325	313	329	328
1C 823 - 3	215.0	234.0	233.3	230.7	229.8	+ 10.2	375	368	382	375	361	375	368	375
1A 824 - 3				184.2	182.6	+ 17.4	365	362	365	365	388	374	367	379
1A 921 - 6	341.5	345.9	345.8	339.2	342.2	+ 17.8	363	351	366	349	369	357	365	353
2A 823 - 3	237.4	238.6	235.2	232.7	231.4	+ 18.6	265	258	265	261	267	260	253	262
2A 824 - 5	181.2	181.1	180.8	176.5	175.0	+ 15.0	102	99	101	100	101	99	103	100
2A 923 - 4	159.8	160.3	158.6	157.2	154.7	+ 25.3	126	120	126	117	122	122	119	122
2A 1021 - 6	AIR LINE	OUT OF WATER					236	229	236	229	239	239	228	237
3A 824 - 2	207.4	209.1	206.2	203.6	201.4	+ 18.6	453	461	464	440	460	445	455	453
3B 824 - 2	204.9	207.1	203.6	201.0	188.1	+ 20.6	233	222	220	215	226	217	230	226
3A 825 - 7	228.6	228.0	227.1	226.0	225.8	+ 34.2	345	350	350	365	345	408	398	395
3B 825 - 7	229.5	229.7	228.4	226.6	224.1	+ 25.9	372	365	365	361	377	365	373	374
3C 825 - 7	229.6	229.6	228.6	225.3	221.4	+ 18.6	280	271	283	280	274	272	282	280
3D 825 - 7	222.1	222.5	221.5	218.5	214.7	+ 35.3	184	180	197	190	185	198	192	187
3E 825 - 7	224.8	224.9	224.2	221.4	219.8	+ 20.2	231	227	234	229	237	226	238	232
3A 921 - 6	320.8	320.3	318.3	317.5	312.5	+ 12.5	123	120	123	120	106	111	107	104

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1985

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

D.N. - Direct Hookup  
R.H. - Restricts Water

Page 2 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl #	INCHES												REMARKS			
			1981	1982	1983	1984	1985	1981	1982	1983	1984	1985	1981	1982	1983	1984	1985	
High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	
3B 921 - 6		321.9	316.8	318.15	+ 31.8	358	346	351	345	348	343	396	374	411	389			
3C 921 - 5	328.6	330.1	325.7	325.8	325.3	+ 24.7	380	372	371	361	375	364	396	382	382	378		
3A 922 - 5	246.4	246.3	245.9	245.9	" off	243.2	+ 26.8	431	430	430	424	431	424	441	431	439	432	
3B 922 - 5	237.8	236.3	242.5	242.5	pumped	+ 19.07	300	292	296	278	291	283	293	292	296	289		
3A 923 - 4	177.3	176.8	175.9	175.3	+ 24.7	265	244	248	241	248	239	239	244	243	249	240		
3B 923 - 4	161.7	161.9	154.1	152.6	150.7	+ 29.3	135	130	136	125	133	125	131	124	133	125	O.H.	
3A 1022 - 6	300.5	302.4	306.3	307.5	301.4	+ 28.6	193	189	194	189	193	178	184	178	189	184		
4A 823 - 4	255.4	255.3	252.0	251.1	250.5	+ 19.5	493	481	487	479	490	490	489	489	500	490		
4B 823 - 4	254.8	263.6	250.7	249.8	249.5	+ 20.5	251	212	238	229	232	232	267	245?	271	260		
4A 824 - 2	214.7	214.2	223.3	218.0	206.1	+ 33.9?	463	441	463	441	462	451	469	460	479	461		
4B 824 - 1	215.2	217.1	215.4	214.4	211.9	+ 18.1	466	446	464	441	455	454	458	451	464?	464?	One single reading	
4C 824 - 5	221.4	224.0	221.7	219.7	218.3	+ 21.7	210	201	224	210	210	210	218	209	217	210		
5B 823 - 4	263.3	263.8	261.7	256.8	+ 23.2	339	333	365	328	349	349	356	347?	356	341?			
5C 823 - 4	260.5	257.1	259.4	258.3	253.8	+ 26.2?	217	215	212	211	215	212	218	208?	214	211		
5A 825 - 7	214.3	213.2	211.0	208.5	+ 41.5	542	524	546	538	541	519?	565	550	561	555			
5B 825 - 7	AIR	LINE	NO	GOOD			260	260	258	260	250	260	260	260	260	260		
6A 824 - 1	NO AIR	LINE		FOR	ATLINE		534	522	565	531	540	534	615	611	508?	595		

A&amp;B 2430

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1985

Annual Pump Report  
Hydrologic Data of Individual Wells

## Part 2

D.W. = Direct Hookup  
R.W. = Restrictor Water

Page 3 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Wells ±	INCHES						REMARKS					
			1981 High	1981 Low	1982 High	1982 Low	1983 High	1983 Low	1984 High	1984 Low	1985 High	1985 Low	REMARKS	
5B 824 - 2	255.2	251.6	232.3	248.2	246.0	+ 14.0	306	300	307	302	311	302	317	305
6C 824 - 5	218.3	212.4	209.4	208.7	+ 21.3	.95	95	95	95	95	98	98	98	
6A 825 - 7	182.2	182.6	180.9	178.3	176.5	+ 23.5	305	301	325	317	315	326	326	3147
6B 825 - 7	181.7	182.8	181.1	178.0	175.8	+ 24.2	145	145	184	184	186	194	186	192
6A 923 - 1	212.4	212.2	191.6	189.9	187.9	+ 12.1	451	447	449	443	450	442	448	443
6B 923 - 4	173.3	171.6	172.0	170.6	168.3	+ 11.7	285	277	286	279	285	278	282	280
7B 824 - 1	193.7	195.1	193.9	190.0	190.0	+ 15.0	435	400	460	427	460	416	460	438
7A 922 - 5	331.1	340.6	334.0	316.0	323.4	+ 37.6	464	383	465	282	468	412	467	441
7B 922 - 5	307.5	308.3	300.5	297.0	297.3	+ 32.5	410	403	407	382	445	435	446	433
8A 823 - 1	No 814 Line	11-28-84	247.5	+ 27.5	463	454	461	458	462	460	467	457	460	447
8A 824 - 1	197.3	198.6	196.3	194.0	190.6	+ 31.4	376	370	383	370	390	371	388	375
9A 922 - 5	276.5	275.7	Leaks	Air Line	Unable to get line to get valve		355	350	443	427	444	449	436	360
9B 922 - 5	Air Line Plugged		273.8	+ 56.2	222	220	227	224	231	223	234	231	228	New Air Line 12-13-84
10A 823 - 3	224.9	225.2	224.4	220.8	215.6	+ 24.4	192	189	196	184	189	186	189	181
10B 823 - 3	234.7	235.5	225.9	231.2	226.1	+ 33.9	121	113	121	116	128	123	126	D.H. Private pump R.V.
10A 824 - 1	186.0	186.9	184.4	180.9	+ 29.1	475	462	467	440	460	332	460	467	457
10B 824 - 1	174.8	175.2	173.6	171.1	169.5	+ 10.5	345	332	334	327	340	332	334	330

A 63 IRRIGATION DISTRICT - Rupert, Idaho  
 1985  
 Annual Pump Report  
 Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Boulds ±	IMAGES												REMARKS	
			1981		1982		1983		1984		1985					
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low		
10C 824 - 5	179.6	172.5	175.9	171.7	+ 26.3	294	285	282	291	285	284	294	284			
10A 922 - 5	246.3	240.0	237.7	232.0	open valve	- 205	293	195	185	205	190	211	211	209	198	
11A 824 - 1	189.6	187.7	line leaks	180.7	+ 39.3	534	470	530	527	542	535	540	535	539	New air line 11-26-84	
11B 824 - 2	185.8	185.1	183.8	181.6	178.9	+ 21.1	200	196	200	194	201	195	200	200	200	
11C 824 - 2	178.8	191.0	179.4	176.4	174.2	+ 25.8	278	270	279	202	258	281	290	289	296, 292	
11A 825 - 7	188.8	188.4		185.4	182.6	+ 17.4	354	310	330	330	No Readings	?	?	247	D.H. Private Pump R.W.	
11B 922 - 4	252.8	251.2	237.3	239.6	+ 20.4	210	201	228	173	227	219	229	225	228	223	
11C 922 - 4	214.6	214.0	216.1	215.0	+ 35.0	241	238	243	226	245	235	247	238	241	238	
12A 823 - 3	Air	line doesn't work					365	358	354	341	370	357	374	365	383	3683
12B 823 - 3	232.7	272.7	229.5	225.6	+ 24.4	158	142	152	143	162	158	160	156	162	159	
12C 823 - 3	223.4	223.0	219.2	218.6	+ 21.4	469	438	470	459	462	477	465	474	465		
12D 823 - 3															One reading	
12A 824 - 3	169.0	165.8	166.0	Valve Readings		320	300	310	310	No Readings	No Readings	One reading	One reading	326	326	
12A 825 - 7	204.6	206.0	205.3	202.7	"g" off	500	490	491	485	491	485	491	487	510	491?	
12B 825 - 7	210.3	202.6	201.2	197.9	"off"	+ 32.1	380	377	386	377	403	390	396	390	403	
13A 824 - 2	174.7	175.5	174.0	171.8	170.3	+ 29.7	620	555	590	533	594	601	595	594	D.H. One single reading	
13B 824 - 2	176.4	175.0	173.4	171.8	170.8	+ 29.6	274	260	255	266	254	266	260	260	260	D.H. New air line 4-6-85

**A & B IRRIGATION DISTRICT - Rupert, Idaho**  
1985  
**Annual Pump Report**  
**Hydrologic Data of Individual Wells**

Part 2

D.W. = Direct Hookup  
 R.W. = Restrictor Water

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom ±		INCHES						REMARKS			
		High	Low	1981	1981	1982	1982	1983	1983	1984	1984	1985	
				High	Low	High	Low	High	Low	High	Low	High	
13A 825 - 5	171.8	171.5	169.5	165.0	+ 25.0	145	132	135	128	137	133	140	D.H.
14A 823 - 3	221.0	221.0	219.3	223.7	- 221.2	+ 18.8	.353	341	348	334	350	336	348
14B 823 - 3	229.3	229.3	231.4	162K5	- 228.0	+ 28.0	147	143	145	137	No readings	147	139
14A 824 - 1	152.9	152.7	149.2	149.1	146.8	+ 13.2	423	613	424	419	426	422	428
14C 825 - 7	178.4	178.6	176.8	174.9	5-31	+ 29.2	141	135	137	134	141	135	141
15A 823 - 3	227.8	228.8	229.3	226.2	221.1	+ 28.9	521	502	518	491	520	510	510
15B 823 - 3	233.9	235.5	233.8	229.7	224.4	+ 35.6	239	234	236	231	232	240	240
15D 823 - 4	210.6	213.7	212.3	208.9	208.2	+ 21.8	118	110	115	112	119	115	119
15A 824 - 1	168.8	169.0	167.2	164.9	160.7	+ 29.3	308	285	308	294	304	293	313
15A 825 - 5	172.7	171.7	168.7	166.8	165.4	+ 23.4	518	512	529	519	535	526	531
15B 825 - 5	170.0	170.7	169.2	166.6	163.2	+ 16.8	195	190	186	179	184	183	186
15A 922 - 5	286.3	284.3	278.7	281.1	+ 18.9	95	90	108	85	95	83	90	86
15B 922 - 5	No Air Lines						108	105	110	106	108	103	114
17A 823 - 4	216.4	Plugged	212.0	215.0	+ 25.0	341	330	334	334	338	331	340	332
17B 823 - 4	221.2	219.3	218.5	217.0	+ 23.0	152	139	147	144	147	146	154	137
17C 823 - 1	246.3	242.9	242.8	240.7	235.0	+ 25.0	112	108	112	106	112	112	115
17A 825 - 5	147.7	150.0	148.6	145.7	141.5	+ 18.4	459	440	457	442	454	440	439?
													Some cases still water not accounted for

A & B IRRIGATION DISTRICT - Report, Idaho

1985

D.M. = Direct Readup  
R.W. = Restrictor Water

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS		
		Distance From Bowl #		1981		1982		1983		1984		1985				
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low			
18A 824 - 1	206.7	207.7	205.8	202.4	200.9	+ 31.1	485	472	530	487	502	494	513	499	No allotment	
18A 922 - 5	270.3	271.0	271.0	265.4	267.8	+ 12.2	315	308	315	308	316	312	315	315	308	
18B 922 - 5	269.1	269.7	270.4	255.1	267.2	+ 12.8	142	142	142	137	142	140	142	137	137	Two singles
19A 823 - 4	234.7	235.2	234.3	231.6	230.3	+ 19.7	371	361	366	361	366	368	361	362	354	
19B 823 - 4	232.1	232.8	231.2	229.4	227.7	+ 22.3	195	193	195	190	189	185	195	195	189	Two singles
19A 825 - 2	141.5	142.0	140.6	138.6	136.6	+ 23.4	514	500	512	504	513	507	526	526	513	
19B 825 - 2	144.1	144.1	142.2	141.2	138.9	+ 21.1	313	309	315	305	314	314	320	312	316	
19C 825 - 3	147.3	147.7	148.0	144.4	142.1	+ 19.0	357	351	358	350	354	341	360	353	360	356
19D 825 - 3	151.1	150.7	150.0	147.6	146.0	+ 14.0	345	330	320	320	320	320	320	300	265	265
19A 922 - 6	321.4	324.8	325.0	324.5	321.4	+ 18.6	226	220	218	223	213	231	231	231	234	Most of time
20A 922 - 5	286.5	289.7	290.4	276.2	277.8	+ 8.5	391	290	372	321	321	321	368	368	372	360
21A 823 - 4	211.0	207.7	208.9	205.8	unadv to get open valve		386	376	388	379	387	380	388	3722	389	377?
21A 824 - 1	158.2	159.5	157.6	153.8	153.8	+ 28.2	573	520?	554	555	559	545	564	559	568	One reading
21B 824 - 2	169.4	169.3	166.2	166.1	165.6	+ 15.4	379	358	359	350	369	356	371	368	374	365? readings
21A 825 - 5	146.4	146.5	145.2	141.7	141.0	+ 19.0	431	422	434	432	437	428	436	426	447	I don't understand
22A 724 - 7	219.7	221.8	214.8	214.8	unadv to get open valve		128	121	123	114	110	100	100	123	155	Variation two readings D.H. private pump R.W.
22B 724 - 7	239.3	239.7	240.0	225.3	220.7	+ 49.3	332	320	328	319	331	325	342	330	343	Very hard to get accurate water measurement

A&B 2434

A & S IRRIGATION DISTRICT - Rupert, Idaho  
1985

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

B.M. = Direct Hookup  
R.W. = Restricts Water

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom +	INCHES												REMARKS
			1981 High	1981 Low	1982 High	1982 Low	1983 High	1983 Low	1984 High	1984 Low	1985 High	1985 Low	1985 High	1985 Low	
22A 824 - 7	214.7	214.9	213.1	210.8	205.5	+ 21.5	335	325	317	340	326	334	320	314	329
22A 821 - 6	322.4	323.3	322.3	319.1	319.7	+ 20.3	336	326	327	325	334	330	310	324	334
22A 823 - 4	211.8	212.2	210.2	208.6	+ 21.2	359	353	357	357	356	350	377?	354	356	353
22A 824 - 2	157.9	156.3	154.3	152.9	+ 27.1	340	327	339	322	339	335	350	346	350	360?
22A 922 - 5	287.6	286.6	281.4	282.2	+ 17.8	108	105	112	105	105	103	108	105	108	101
23A 724 - 7	224.4	223.5	Have not been able to open pump	324	304	355	338	No readings	No readings	No readings	No readings	No readings	No readings	No readings	287
23A 823 - 4	220.4	219.8	218.5	214.7	215.2	+ 14.8	340	336	343	323	335	334	348	343	349
23B 823 - 4	218.6	218.6	217.4	214.1	214.6	+ 15.4	135	135	135	134	135	136	136	138	145
23A 824 - 2	Have not been able to open pump	8-7	8-3	156.9	+ 23.1	525	525	525	525	No readings	No readings	No readings	No readings	No readings	No place to run water
23A 825 - 5	183.4	184.7	182.4	179.4	178.1	+ 21.9	370	361	378	367	No readings	367	367	No single reading	Two singles
23B 825 - 5	179.1	180.0	178.2	175.4	8-7	+ 26.2	385	371	370	369	375	373	375	369	No single reading
24A 821 - 6	329.2	330.1	328.6	325.0	325.7	+ 24.3	91	89	97	88	95	88	112	105	112
24A 823 - 3	water below airline	185.2	open valve	unstable to get	508	480	482	471	487	462	531	525	526	514	
24B 823 - 3	168.4	169.0	166.8	166.2	open valve	9-74	330	320	341	336	345	332	340	345	342
24C 823 - 1	167.6	167.6	157.7	161.5	+ 18.5	371	342	361	354	368 reading	368	354	362	348?	Something wrong
24A 825 - 5	124.2	124.6	124.6	169.8	170.2	+ 19.8	260	259	267	263	no reading	263	262	274	268
25A 823 - 3	160.1	160.1	159.0	157.8	156.7	+ 23.3	180	176	180	172	184	168?	184	172?	Asked for this to be checked no help

A & B IRRIGATION DISTRICT - Rupert, Idaho

1985

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom ±	INCHES												REMARKS	
			1981 High	1981 Low	1982 High	1982 Low	1983 High	1983 Low	1984 High	1984 Low	1985 High	1985 Low	1985 High	1985 Low		
26A 724 - 7	214.7	214.3	213.3	209.9	208.5	+ 21.5	326	317	322	317	319	312	328	320	326	314
26B 724 - 7	207.1	207.7	203.1	203.4	Open	valve	133	130	133	126	110	107	130	113?	130?	D.H. PRIVATE prop. R.W. one reading
26B 821 - 6	368.7	351.1	349.5	347.0	367.1	+ 22.9	272	258	271	252	274	252	271	258	264	250
26B 821 - 1	Air Line Plugged						344	331	339	330	343	331	343	333	344	334
26A 823 - 4	182.4	182.7	179.9	180.0	179.8	+ 10.2	230	222	224	218	222	216	222	219	224	219
26A 824 - 2		142.0?	137.5	135.5	135.5	+ 24.5	519	507	519	506	504	506	504	503	510	509
27A 725 - 7	224.6	225.3		220.2	+ 19.8	155	145	145	145	145	147	140	163	140?	147?	Two readings new air line 12-13-86 D.H. private pump R.W.
27A 823 - 1		212.6	210.7	205.0	205.1	+ 24.9	271	269	272	267	275	267	278	272	275	268
27B 823 - 4	180.5	187.9	183.8	184.4	183.6	+ 16.4	201	194	220	192	198	196	196	195	205	195
27C 823 - 1	204.8	203.4	203.8	200.7	200.7	+ 19.3	247	233	238	232	245	233	245	238	242	239
28A 724 - 7		232.3	231.3	228.5	224.7	+ 45.0	314	314	328	313	321	312	325	321	328	325
28B 724 - 7		231.2	231.9	230.2	227.5	223.6	+ 26.4	178	174	173	163	168	168	178	170	168
28A 823 - 4	206.5	201.9	202.1	199.2	195.4	+ 24.6	535	520	535	529	535	522	535	531	537	530
28B 823 - 4		200.2	201.6	195.7	194.9	+ 25.1	314	290	321	310	314	307	321	310	313	310
28C 823 - 4	197.5	196.7	196.7	193.4	192.2	+ 37.8	279	271	270	246	242	222	258	224?	255	231
28A 822 - 5	281.5	280.8	282.4	280.5	278.1	+ 21.9	136	108	130	126	128	124	130	122	128	120
28A 725 - 7	257.0	257.9	256.1	254.7	253.3	+ 36.7	228	220	230	218	227	220	268	262	268	260

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1985

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

D.H. = Direct Hookup  
R.H. = Restricts Water

Page 9 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Well #	INCHES												REMARKS	
			1981 High	1981 Low	1982 High	1982 Low	1983 High	1983 Low	1984 High	1984 Low	1985 High	1985 Low	1985 High	1985 Low		
29A 823 - 4	210.6	210.3	208.8	207.4	8-15	+ 13.4	500	495	506	487	510	500	500	495		
29B 823 - 4		204.8	205.3	205.5	8-15	+ 14.0	190	190	169	170	196	182	190	183		
29A 824 - 3	140.5	140.5	137.6	136.2	+ 23.8	261	254	259	250	314	308	315	309	314	310	
30A 724 - 3	221.1	220.2	269.6	267.3	+ 12.7	380	361	365	357	369	368	380	377	377	370	
30B 724 - 3	211.8	211.2	271.2	267.1	+ 12.3	279	260	279	262	266	reading	275	267	269	267	
30A 725 - 7	246.4	247.7	245.3	242.3	unable to get open valve	353	350	356	351	363	351	355?	353	390	373?	
30A 822 - 6	306.6	289.5	295.8	291.6	9-3	+ 26.8	173	169	191	181	189	182	186	189	183	
30A 824 - 3	166.3	163.4	164.0	open	161.7	+ 18.3	305	305	265	259	no readings	279	272	D.H. private pump	R.W.	
30B 824 - 3	142.6	141.6	141.4	140.3	unable to get open valve	171	170	171	170	172	readings	174	162?	U.H. private pump	R.H. no readings	
30A 822 - 6	302.9	Air	line plugged				414	411	419	407	418	416	405	400	419	400
31A 724 - 2	260.4	260.4	256.6	+ 43.4	211	201	204	192	222?	209	214	209	218	212		
31A 725 - 7	201.7	201.0	200.7	197.9	195.0	+ 25.0	234	230	234	228	236	229	232	231	243	231?
31A 823 - 4	193.3	205.4	195.5	193.2	192.9	+ 37.1	337	329	334	321	361	356	366	361	359	one attainment early 5/21
31A 824 - 3	179.3	179.8	176.7	175.9	6-13	+ 27.5	460	453	468	458	467	457	470	464	468	two at lot same day one 6/13-6/5 & 6/6/8
31B 824 - 3	179.5	170.7	178.0	175.8	122.5	+ 27.5	208	208	212	208	211	211	211	211	206	Something wrong
32A 724 - 2	231.0	232.7	231.3	227.9	227.6	+ 12.4	439	426	431	439	430	438	434	437	436	No single reading in peak, two in all
32B 724 - 2	226.8	228.1	225.0	223.1	225.6	+ 17.4	290	280	281	275	299	282	290	277	287	

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1985

Annual Pump Report  
Hydrologic Data of Individual Walls

Part 2

D.H. = Direct Hookup  
R.W. = Restricts Water

Page 10 of 11

Wall Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl ±	INCHES												REMARKS	
			1981			1982			1983			1984				
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low		
32A 725 - 7	204.1	203.1	199.3	196.6	+ 23.4	223	214	216	212	221	212	222	217	227	221	
33A 724 - 2	223.9	222.1	219.5	218.7	+ 21.3	307	300	310	300	304	300	310	304	304	301	
33B 724 - 7	229.1	229.0	225.7	225.4	+ 14.6	245	242	244	244	243	238	250	247	245	237	
33A 725 - 7	Air Line	Leaks	No readings			341	330	336	333	No readings	339	336	360	343		
33B 922 - 5		295.5	284.8	284.2	+ 15.8	285	264	285	280	289	267	299	296	296	One single	
33C 922 - 6	284.3	288.8	Air Line	no good		168	160	170	168	173	reading	169	163	164	162 Two singles	
34A 723 - 3	255.0	254.5	250.1	248.6	+ 27.7	22.3	351	348	352	347	354	349	358	345	336	
34B 723 - 3	252.3	248.7	247.3	245.9	246.5	+ 33.5	150	150	147	170	168	164	1527	172	164	
34A 724 - 2	205.7	206.9	204.0	201.5	6-14	198.3	+ 21.7	389	363	378	351	Hard to get accurate reading	378	358	380	Hard to read
34A 725 - 7	237.4	239.7	236.5	244.9	223.4	+ 36.6	351	345	357	344	358	347	355	333	360	355
34A 823 - 4	163.3	163.4	163.7	160.3	159.3	+ 20.7	218	207	217	204	210	202	213	205	211	205
35A 724 - 2	222.1	220.1	215.4	208.9	+ 31.1	420	419	428	406	411	408	417	405	427	420	More water on distribution than rider gets on single reading combination
35B 724 - 2	211.5	209.0	206.9	203.5	+ 16.5	189	187	190	180	179	reading	191	186	195	182	
35A 821 - 6	324.6	325.0	324.2	321.6	322.8	+ 17.2	279	270	279	274	280	269	278	274	289	274
35B 821 - 6	340.3	341.3	340.1	336.8	337.8	+ 22.2	322	313	322	313	319	313	317	311	317	305
35C 821 - 6	331.0	329.1	329.0	328.3	open valve	336	328	341	328	337	321	334	330	334	328	

A 3-D TERRAIN DISTANCE REPORT, 1980

185

**Annual Pump Report  
Hydrologic Data of Indiana's Water**

2

Well Number and Group Number	Low Pumping Depth Recorded 19 Bt 1982 1983 1984 1985	Distance From Bowl ±	INCHES						REMARKS		
			19 81		19 82		19 83				
			High	Low	High	Low	High	Low			
35A 822 - 4	219.9	219.0	215.9	216.1	+ 13.9	464	463	476	471	A.B. 482 481	
35B 822 - 4	220.2	219.4	216.8	216.9	+ 23.1	245	245	263	245	D.H. private pump	
35C 822 - 5	262.9	254.5	248.8	248.7	+ 31.3	164	155	164	145	R.W. 1482 D.H. private pump	
35A 823 - 4	174.9	173.3	172.6	172.6	+ 27.4	414	407	416	396	408 403 412 405 R.W.	
35B 823 - 4	160.1	160.8	160.9	157.9	156.3	23.7	110	105	105	101 102 96 115 96 108 103	
35C 823 - 4	163.6	165.2	165.2	161.5	160.4	+ 19.6	189	184	187	170 185 180 191 186 199 188	
35D 823 - 4	158.1	155.9	reading 152.5		+ 37.5	97	91	100	94	No readings 93 87 99 89 D.H. private pump	

A & B IRRIGATION DISTRICT - Rupert, Idaho  
1986

D.H. - Direct Hookup  
N.R. - No Reading

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom ±	INCHES						REMARKS								
			19' 82"	19' 83"	19' 84"	19' 85"	19' 86"	19' 87"									
High	Low	High	Low	High	Low	High	Low	High									
1A 823 3	271.0	252.6	256.7	253.4	253.5	+36.6	499	478	477	464	487	464	487	462	475	470	
1B 823 3	258.5	258.1	254.2	251.9	251.9	+18.1	334	321	325	313	329	328	328	324	327	324	
1C 823 3	234.0	233.3	230.7	229.8	227.8	+12.2	382	375	375	361	375	368	375	370	382	361	
1A 824 3			184.2	182.5			365	365	368	388	374	367	379	372	379	373	Airline "no good"
1A 921 6	345.9	345.8	339.2	342.2	339.1	+20.9	366	340	369	357	365	330	330	363	363	340	D.H.
2A 823 3	238.6	236.2	232.7	231.4	N.R.	N.R.	265	261	267	260	263	262	262	269	262	267	264
2A 824 5	181.1	180.8	176.5	175.0	N.R.	N.R.	101	100	101	99	103	100	103	100	108	95	D.H.
2A 923 4	160.3	158.6	157.2	156.7	154.2	+25.8	126	117	127	122	126	119	126	122	130	120	
2A 1021 6	airline out of water						236	229	239	238	228	229	237	234	231	221	
3A 824 2	205.1	206.2	203.6	201.4	201.0	+19.0	464	440	460	445	460	455	459	453	466	456	
3B 824 2	207.1	203.6	201.0	199.4	198.8	+21.2	220	215	226	217	230	225	227	226	226	223	
3A 825 7	228.0	227.1	228.0	225.8	224.8	+35.2	350	350	365	345	408	398	400	395	400	400	
3B 825 7	229.7	228.4	226.6	224.1	222.9	+27.1	365	361	377	365	373	373	374	368	378	372	
3C 825 7	229.6	228.6	225.3	221.4	222.8	+17.2	283	280	274	272	282	280	280	284	282		
3D 825 7	222.5	221.5	218.5	214.7	216.1	+33.9	197	190	195	186	198	192	195	187	195	195	
3E 825 7	224.9	224.2	221.4	219.8	219.4	+20.6	234	229	237	226	238	232	238	240	237		
3A 921 6	320.6	320.3	318.3	317.5	N.R.	N.R.	123	120	122	106	111	107	114	104	103	97	D.H. ??

A & B IRRIGATION DISTRICT - Rupert, Idaho

1986

D.H. = Direct Hookup  
N.R. = No Reading

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowlz 2	INCHES												REMARKS			
			19 82		19 83		19 84		19 85		19 86		19 87					
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low				
3B 921	6	321.9	316.8	318.1	Airline broke	351	345	348	343	396	374	411	389	400	391	Airline "no good"		
3C 921	6	330.1	325.7	325.8	325.3	324.7	+25.3	371	361	375	364	396	382	378	376	374		
3A 922	5	246.4	246.3	245.9	243.2	242.2	+27.8	430	424	431	424	441	431	439	432	441	420	
3B 922	5	237.8	246.3	242.5	241.0	242.5	Plugged	N.R.	256	278	291	283	293	292	296	289	278	Airline "no good"
3A 923	4	177.3	176.8	175.9	175.3	174.0	+26.0	248	241	248	239	244	233	249	240	246	242	
3B 923	4	161.9	154.1	152.6	150.7	149.9	+30.1	136	125	133	125	131	124	133	125	137	128	O.H.
3A 1022	6	303.4	305.3	307.5	301.4	301.1	+28.9	194	189	193	178	184	178	189	184	189	184	
4A 823	4	255.3	252.0	251.1	250.5	248.9	+21.1	487	479	490	489	489	469	500	490	494	489	
4B 823	4	253.6	250.7	249.8	249.5	N.R.	N.R.	238	229	252	232	267	245	271	260	274	265	
4A 824	2	214.2	223.9	218.0	207.9	207.9	+32.1	463	441	462	451	469	460	479	461	481	472	Airline "no good"
4B 824	1	217.1	215.4	214.4	211.9	206.8	+23.2	464	441	455	454	458	451	464	472	454		
4C 824	5	224.0	221.7	219.7	218.3	208.4	+31.6	224	210	210	218	209	217	210	223	215		
5B 823	4	263.3	263.8	261.7	256.8	256.8	+23.2	365	328	349	348	356	342	356	341	354	352	
5C 823	4	257.1	259.4	258.9	253.8	254.0	+26.0	212	211	215	212	218	208	214	211	212	212	
5A 825	7	214.3	213.2	211.0	208.5	208.2	+41.8	546	538	541	519	565	550	561	555	559	535	
5R 825	7	Airline no good						260	258	260	250	260	260	260	260	250	Airline "no good"	
6A 824	1	no airline						565	531	540	534	615	611	608	595	586	559	need hole cut in base

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1986

D.H. = Direct hookup  
N.R. = No Reading

## Annual Pump Report

## Hydrologic Data of Individual Wells

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl ±	INCHES												REMARKS		
			19 82		19 83		19 84		19 85		19 86		19 87				
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low			
6B 824	2	251.6	252.3	248.2	246.0	245.0	+15.0	307	316	302	311	302	317	305	308	236	
6C 824	5	216.3	212.4	209.4	208.7	203.0	+27.0	95	95	98	98	98	98	98	98	95	
6A 825	7	182.5	180.9	178.3	176.5	175.3	+24.7	325	317	327	315	326	320	326	314	326	320
6B 825	7	182.8	181.1	178.0	175.8	174.9	+25.1	184	184	186	186	194	186	196	192	195	195
6A 923	1	212.2	191.6	189.9	187.9	N.R.	439	443	450	442	448	440	448	443	450	444	
6B 923	4	171.6	172.0	170.6	168.3	166.7	+13.3	286	279	285	278	282	282	286	280	286	280
7B 824	1	195.1	193.9	190.0	190.0	186.5	+18.5	460	427	460	416	460	438	467	447	455	445
7A 922	5	340.6	334.0	316.0	323.4	airline broke	482	465	468	412	467	441	464	450	470	452	airline "no good"
7B 922	5	308.3	300.5	297.0	297.5	airline leaks	407	382	445	435	445	438	440	433	436	433	
8A 823	1	no airline			247.5	246.0	+34	461	458	462	460	467	454	460	450	401	401
8A 824	1	198.6	196.3	194.0	190.6	189.5	+32.5	383	370	390	371	388	376	410	375	390	374
9A 922	5	275.7			N.R.	443	427	444	444	449	444	449	436	364	360	357	346
9B 922	5	airline plugged			273.8	N.R.	227	224	231	223	234	231	238	229	233	224	airline "no good"
10A 823	3	225.2	224.4	220.8	215.6	219.6	+20.9	196	184	198	189	196	186	189	181	190	182
10B 823	3	235.5	228.9	231.2	226.1	228.6	+31.4	121	116	128	123	126	121	126	119	122	120 D.H.
10A 824	1	188.0	186.9	184.4	180.9	181.6	+28.4	467	440	460	332	460	454	467	457	470	462
10B 824	1	175.2	173.6	171.1	169.5	168.4	+11.6	334	327	340	332	334	330	336	344	336	

Page 3 of 11

A&amp;B 2442

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1986

D.H. - Direct Hookup  
N.R. - No Reading

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 4 of 11

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded					Distance From Boats ±					I N C H E S					REMARKS	
	19 82	19 83	19 84	19 85	19 86	19 82	19 82	19 83	19 83	19 84	19 84	19 85	19 85	19 86	19 86		
10C 824	5	179.6	177.5	175.9	173.7	172.5	+27.5	288	282	291	285	285	284	294	284	295	290
10A 922	5	240.0	237.7	232.0	airline leak			195	185	205	190	211	211	209	198	198	190
11A 824	1					180.7	187.5	+32.5	530	527	542	535	540	535	539	522	524
11B 824	1	185.1	183.8	181.5	178.9	178.4	+21.6	200	194	201	195	200	200	200	200	212	190
11C 824	3	191.0	179.4	176.4	174.2	173.5	+26.4	279	202	299	281	290	288	296	292	297	293
11A 825	7	188.4	N.R.	185.4	182.5	182.1	+17.9	330	330					247	241	247	D.H.
11B 922	4	252.8	251.2	237.3	239.5	229.8	+10.2	228	173	227	219	229	225	228	223	228	223
11C 922	4	214.0	214.0	216.1	215.0	209.8	+40.2	243	226	245	235	247	238	241	238	238	234
12A 823	3	airline does not work						354	341	370	357	374	365	383	368	381	377
12B 823	3	N.R.	224.6	229.5	225.6	227.4	+22.6	152	143	162	158	160	156	162	159	N.R.	N.R.
12C 823	3	223.4	223.0	219.2	218.6	215.9	+24.1	470	459	462	462	477	465	474	465	467	446
12D 823	3	N.R.	224.6	220.9	220.0	218.4	+31.6	200	178	187	174	191	181	203	195	N.R.	N.R.
12A 824	3	165.8	166.0	N.R.	N.R.	N.R.		310	310	N.R.	N.R.	N.R.	N.R.	326	326	305	D.H.
12A 825	7	206.0	205.3	202.7	200.5	N.R.		N.R.	491	485	491	487	510	491	485	485	
12B 825	7	210.3	202.6	201.2	197.9	N.R.		N.R.	386	377	403	390	396	390	403	394	390
13A 824	2	175.5	174.0	171.8	170.3	168.2	+31.8	590	533	594	480	601	595	594	602	594	D.H.
13B 824	2	175.0	173.4	171.8	170.4	168.5	+31.5	255	255	266	254	266	260	260	264	260	D.H.

## A &amp; B IRRIGATION DISTRICT - Report, Idaho

1986

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 5 of 11

D.H. = Direct Readup  
N.R. = No Reading

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Boulders *	INCHES												REMARKS				
			1982		1983		1985		1986		1982		1983		1984		1985		
			Night	Low	Night	Low	Night	Low	Night	Low	Night	Low	Night	Low	Night	Low	Night	Low	D.H.
13A 825 5	173.8 171.8	168.5 165.0	H.R.	H.R.	135	128	137	133	140	136	137	136	137	136	N.R.	N.R.	D.H.		
14A 823 3	221.8 219.3	223.7 221.2	220.3	+19.7	348	334	350	336	348	340	349	340	341	348	345				
14B 823 3	228.8 231.4	228.0 212.0	211.1	+28.9	145	137	no reading	147	139	142	137	142	142	142					
14A 824 1	152.7 149.2	149.1 146.8	146.2	+13.8	424	419	428	422	428	427	433	427	430	417					
14C 825 7	178.5 176.8	174.9 170.8	170.2	+29.8	137	134	141	135	141	140	137	137	137	145	140				
15A 823 3	228.8 229.3	226.2 221.1	224.1	+25.9	518	491	520	510	518	510	523	520	520	520	520	520			
15B 823 3	235.5 233.8	229.7 224.4	227.3	+32.7	236	231	232	232	240	224	240	228	234	230					
15D 823 4	213.7 212.3	208.9 206.2	206.8	+23.2	115	112	119	115	119	119	119	119	115	115	112				
15A 824 1	169.0 167.2	164.9 160.7	161.2	+28.8	308	294	304	293	313	307	310	300	314	305					
15A 825 5	172.7 171.7	168.7 166.5	165.0	+25.0	529	519	535	526	531	524	541	525	537	530					
15B 825 5	170.7 168.2	166.6 163.2	162.8	+17.2	186	179	184	183	195	186	183	183	183	183					
15A 922 5	256.3 258.3	258.7 251.1	277.0	+23.0	108	85	95	83	98	86	90	86	95	89	D.H.				
15B 922 5	no available				110	106	108	103	114	105	115	104	114	105	D.H.				
17A 823 4	216.4 plugged	212.0 215.0	212.1	+27.9	334	334	338	331	340	332	341	332	334	332	332	new airline 12-19-84			
17B 823 4	221.3 219.3	218.5 217.0	213.9	+26.1	147	144	147	146	154	137	148	144	147	147					
17C 823 1	242.9 242.8	240.7 235.0	237.9	+22.1	112	106	112	108	112	112	115	112	112	112					
17A 825 5	150	148.6 145.7	141.5	+17.1	457	442	454	440	452	439	449	443	457	445					

A&amp;B 2444

A & B IRRIGATION DISTRICT - Rupert, Idaho  
1986

D.H. - Direct Hookup  
N.R. - No Reading

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 6 of 11

Part 2

Well Number and Group Number	Last Pumping Depth Recorded	Distance From Bowl ± High Low										INCHES						REMARKS
		1982	1983	1984	1985	1986	1982	1983	1984	1985	1986	Low	High	High	Low	High	Low	
18A 824	1 207.7 205.8 202.4 200.9 199.6 +32.4	530	487	500	487	502	494	513	499	506	494							
18A 922	5 271.0 271.8 265.4 267.8 266.0 +14.0	315	308	316	312	319	315	315	315	308	315	307						
18B 922	5 269.7 270.4 265.1 267.2 265.5 +14.5	142	137	142	142	142	142	140	140	139	137	140	137					
19A 823	4 235.2 234.3 231.6 230.3 228.4 +21.6	356	361	366	360	368	361	362	354	361	359							
19B 823	4 232.8 231.2 229.4 227.7 no reading	195	190	189	185	195	195	190	189	189	195	195	195					
19A 825	2 142.0 140.6 138.6 136.6 133.6 +26.4	512	504	513	507	526	525	524	524	513	518	500						
19B 825	2 144.1 142.2 141.2 138.9 135.8 +24.2	315	305	314	314	320	312	320	316	328	310							
19C 825	3 147.7 148.0 144.4 142.1 airline broke	358	350	354	341	360	353	360	356	356	357	351						
19D 825	3 150.7 150.0 147.6 146.0 no reading	320	320	320	320	320	320	320	320	320	328	310						
19A 922	6 324.8 325.0 324.5 321.4 319.4 +20.6	226	218	223	213	231	231	231	231	238	234	241	234					
20A 922	5 289.7 290.4 276.2 277.8 274.2 +85.8	372	321	372	321	377	368	372	368	377	390	380						
21A 823	4 207.7 208.9 205.8 N.R. 202.7 +17.3	388	379	387	380	388	372	389	377	380								
21A 824	1 159.5 157.6 153.8 153.8 152.2 +29.8	564	555	559	545	564	559	568	568	577	554							
21B 824	2 169.3 166.2 165.1 164.6 161.5 +18.5	359	350	369	356	371	368	374	365	373	361							
21A 825	5 146.6 145.2 141.7 141.0 139.5 +20.5	434	432	437	428	436	426	447	431	447	440							
22A 724	7 219.7 221.8 214.8 N.R. 214.5 +27.5	123	114	110	110	123	115	123	123	128	128	D.H.						
22B 724	7 239.7 240.0 225.3 220.7 221.5 +48.4	328	319	331	325	342	330	343	334	348	341							

A&B 2445

A & B IRRIGATION DISTRICT - Rupert, Idaho  
 1986  
 Annual Pump Report  
 Hydrologic Data of Individual Wells

Part 2

D.H. - Direct Hookup  
 N.R. - No Reading

Page 7 of 11

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS			
		Distance From Bowl ±		1982		1983		1984		1985		1986					
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low				
22C 724	7	214.9	213.1	210.8	208.5	N.R.	N.R.	336	317	340	326	334	320	334	349	328	
22A 821	6	323.3	322.3	319.1	319.7	N.R.	N.R.	327	325	334	330	330	324	334	328	325	325
22A 823	4	211.8	212.2	210.2	208.8	N.R.	N.R.	357	357	356	350	377	354	356	353	357	356
22A 824	2	N.R.	156.3	154.3	152.9	150.7	+29.3	339	332	339	335	350	346	350	340	No Reading	
22A 922	5	287.6	286.6	281.4	282.2	282.5	+17.5	112	105	105	103	108	105	108	101	108	102
23A 724	7	224.4	223.5	N.R.	N.R.	N.R.	N.R.	355	338	N.R.	N.R.	N.R.	N.R.	287	277	250	D.R.
23A 823	4	219.8	218.5	214.7	215.2	212.4	+17.6	363	323	339	334	348	343	349	340	351	351
23B 823	4	218.6	217.4	214.1	214.6	211.9	+18.1	135	134	136	136	138	130	145	137	162	137
23A 824	2	N.R.	N.R.	N.R.	156.9	155.3	+24.7	525	525	N.R.	N.R.	N.R.	N.R.	N.R.	530	518	
23A 825	5	184.7	182.4	179.4	178.1	176.4	+23.6	378	367	N.R.	N.R.	367	367	N.R.	N.R.	N.R.	N.R.
23B 825	5	180.0	178.2	175.4	173.8	172.3	+27.7	370	369	375	373	375	369	N.R.	N.R.	374	373
24A 821	6	330.1	328.6	325.0	325.7	N.R.	N.R.	97	88	95	88	112	105	112	101	113	101
24A 823	3	N.R.	N.R.	185.2	N.R.	177.2	+42.8	482	471	487	462	531	525	526	514	530	520
24B 823	3	169.0	166.8	166.2	161.4	160.5	+19.5	341	336	345	332	340	340	345	342	348	337
24C 823	1	167.6	167.6	157.7	161.5	159.3	+20.7	361	354	368	368	354	362	348	361	348	
24A 825	5	174.5	174.5	169.9	170.2	N.R.	N.R.	267	263	N.R.	N.R.	263	262	274	268	N.R.	N.R.
25A 823	3	160.1	159.0	157.8	156.7	155.9	+24.1	180	172	184	168	184	172	184	172	185	180

## A &amp; S IRRIGATION DISTRICT - Rupert, Idaho

1986

D.H. - Direct Hookup  
N.R. - No Reading

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS				
		Distance From Bottom ±		1982	1983	1984	1985	1986	1982	1983	1984	1985	1986					
		High	Low	High	Low	High	High	Low	High	Low	High	Low	High					
26A 724	7	214.3	213.3	209.9	208.5	207.0	+23.0	322	317	319	312	328	320	326	314	N.R.	N.R.	
26B 724	7	207.7	204.1	203.4	N.R.	N.R.	N.R.	126	110	107	110	113	130	130	120	N.R.	N.R.	
26A 821	6	351.1	349.5	347.0	347.1	346.3	+24.7	271	252	274	252	271	258	264	250	264	258	Airline "no good"
26B 821	6	airline plugged		N.R.		339		330	343	331	343	333	344	334	338	322		
26A 823	4	182.7	179.9	180.0	179.8	178.9	+11.1	224	218	222	216	222	219	224	219	220	216	
26A 824	2	N.R.	142.0	137.5	135.5	N.R.	N.R.	519	506	504	504	511	503	510	509	547	491	D.H.
27A 725	7	225.3	N.R.	N.R.	220.2	218.9	+21.1	145	145	147	140	163	140	147	147	155	147	D.H.
*27A 823	1	212.6	210.7	206.0	205.1	199.9	+30.1	272	267	275	267	278	272	275	268	280	279	
27B 823	4	187.9	183.8	184.4	183.6	179.7	+20.3	220	192	198	196	196	195	205	195	201	195	
27C 823	1	203.4	203.8	200.7	200.7	196.0	+24.0	238	232	245	233	245	238	242	239	240	239	
28A 724	7	232.3	231.3	228.5	224.7	225.6	+44.4	328	313	321	312	325	321	328	325	328	325	
28B 724	7	231.9	230.2	227.5	223.6	224.5	+25.5	173	163	168	168	178	170	170	168	191	170	
28A 823	4	201.9	202.1	199.2	195.4	195.1	+24.9	535	529	535	522	535	531	537	530	530	521	
28B 823	4	200.2	201.6	198.7	194.9	194.6	+25.4	321	310	314	307	321	310	313	313	313		
28C 823	4	196.7	195.7	193.4	192.2	No Reeling		270	246	242	222	258	224	255	231	242	242	D.H.
28A 922	6	280.8	282.4	280.5	278.1	277.9	+22.1	130	126	128	124	130	122	128	128	123	123	D.H.
29A 725	7	257.9	256.1	254.7	253.3	251.7	+38.3	230	218	227	220	268	262	268	260	257	259	

A & B IRRIGATION DISTRICT - Rupert, Idaho  
1956

D.H. - Direct Hookup  
N.R. - No. Reading

Annual Pump Report

Hydrologic Data of Individual Wells

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl ±	INCHES												REMARKS						
			1982		1983		1984		1985		1986		1987								
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low							
29A 823	4	210.3	208.8	207.4	205.6	204.0	+16.0	500	495	487	510	500	495	490							
29B 823	4	N.R.	204.8	205.8	206.8	206.0	203.4	+16.6	190	169	170	196	182	190	196	190					
29A 824	3	140.5	140.5	137.6	136.2	N.R.	N.R.	259	250	314	308	315	309	314	310	317					
30A 724	3	270.2	269.6	267.3	267.3	266.8	+13.2	365	357	369	368	380	377	370	380	369					
30B 724	3	271.2	271.2	267.1	267.7	266.1	+13.9	279	262	266	275	267	269	267	264	252					
30A 725	7	247.7	245.3	242.3	N.R.	239.3	+20.7	356	351	363	351	355	353	360	375	D.H.					
30A 822	6	299.5	295.8	291.6	293.2	287.4	+32.6	191	181	189	182	187	186	189	183	190					
30A 824	3	163.4	160.0	N.R.	161.7	157.7	+22.3	265	259	N.R.	N.R.	N.R.	N.R.	279	272	D.H.					
30B 824	3	141.6	141.4	140.3	N.R.	135.6	+24.4	171	170	172	172	174	162	N.R.	N.R.	167					
30A 922	6	airline plugged												419	407	418	416	406	400	404	404
31A 724	2	260.4	256.4	256.6	254.0	+46.0	204	192	222	209	214	209	218	212	220	217					
31A 725	7	201.0	200.7	197.9	195.0	194.2	+25.8	234	228	236	229	232	231	243	231	240	235				
31A 823	4	205.4	195.5	193.2	192.9	189.0	+41.0	334	321	361	356	366	361	363	359	365	358				
31A 824	3	179.8	176.7	175.9	172.5	173.0	+27.0	458	458	467	457	470	464	468	462	470	453				
31B 824	3	170.7	178.0	175.8	172.5	172.9	+27.1	212	208	211	211	211	211	211	206	217	211				
32A 724	2	232.7	231.3	227.9	227.6	225.3	+14.7	438	431	439	430	438	434	437	436	443	428				
32B 724	2	228.1	225.0	223.1	222.6	221.1	+18.9	281	275	299	282	290	271	287	280	282	274				

A & B IRRIGATION DISTRICT - Rupert, Idaho

1986

D.H. = Direct Hookup  
N.R. = No Reading

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 10 of 11

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS			
		Distance From Wells ±		19 82		19 82		19 83		19 83		19 84					
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low				
32A 725	7	203.1	205.1	199.3	196.6	No Reading		215	212	221	212	222	217	221	No Reading		
33A 724	2	223.9	222.1	219.5	218.7	216.9	+23.1	310	300	304	300	310	304	301	316	236	
33B 724	7	229.1	229.0	225.7	225.4	223.3	+16.7	244	244	243	238	250	247	245	237	250	241
33A 725	7	airline leak	No Readings					336	333	N.R.	N.R.	339	336	350	343	346	346
33B 322	6	N.R.	295.5	294.8	294.2	292.5	+17.5	285	280	289	267	295	295	296	296	294	289
33C 322	6	288.8	airline no good					N.R.	170	168	173	173	169	163	164	162	157
34A 723	3	254.5	250.1	248.6	247.7	245.7	+24.3	352	347	354	349	358	346	345	336	350	339
34B 723	3	248.7	247.3	245.9	246.5	No Reading		150	147	170	168	164	152	172	164	203	203
34A 724	2	206.9	204.0	201.5	198.3	198.9	+21.1	378	351	378	358	380	371	379	368	372	361
34A 725	7	239.7	236.5	224.4	223.4	222.3	+37.7	357	344	358	347	355	333	360	355	381	340
34A 823	4	163.4	163.7	160.3	159.3	157.0	+23.0	217	204	210	202	213	205	211	205	213	206
35A 724	2	222.1	220.1	215.4	208.9	206.7	+33.3	428	406	411	408	417	405	427	420	422	420
35B 724	2	211.5	209.0	206.9	203.5	202.8	+17.2	190	180	179	179	191	186	195	182	190	186
35A 821	6	325.	324.2	321.6	322.8	322.0	+18.0	279	274	280	269	278	274	289	274	284	277
35B 821	6	N.R.	339.2	339.8	340.6	339.2	+20.8	255	252	290	276	290	282	290	270	282	282
35C 821	6	341.3	340.1	336.8	337.8	334.7	+25.3	322	313	319	313	317	311	317	305	318	313
35D 821	6	329.1	329.0	328.3	N.R.	N.R.		341	328	337	321	334	330	334	328	334	334

A & B IRRIGATION DISTRICT - Rupert, Idaho

16

**Annual Pump Report  
Hydrologic Data of Individual Wells**

Ergonomics - 1992

2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom ± Bowls ±	INCHES												REMARKS
			1982		1982		1983		1983		1984		1984		
			H.S.H.	Low.	H.S.H.	Low.	H.S.H.	Low.	H.S.H.	Low.	H.S.H.	Low.	H.S.H.	Low.	D.H.
35A 822	4	219.9	219.0	215.9	216.1	211.9	+18.1	476	471	482	+77	488	487	482	481
35B 822	4	220.2	219.4	216.8	216.9	213.4	+26.5	263	255	248	252	245	252	245	247
35C 822	5	262.9	254.5	248.8	248.7	248.8	+31.2	164	145	198	160	161	155	148	152
35A 823	4	174.9	173.3	172.6	172.6	No Redding		416	395	408	403	412	405	410	405
35B 823	4	160.8	160.9	157.9	156.3	156.0	+26.0	105	101	102	96	115	96	108	103
35C 823	4	165.2	165.2	161.5	160.4	158.3	+21.7	187	170	185	180	191	186	199	188
35D 823	4	158.1	155.9	N.R.	152.5	airline plugged		100	94	N.R.	N.R.	93	87	99	99

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1987

D.H. - Direct Hookup  
N.R. - No Reading  
Annual Pump Report  
Hydrologic Data of Individual Wells

Page 1 of 11

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowls ±	INCHES												REMARKS	
			19 83		19 83		19 84		19 85		19 86		19 87			
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low		
1A 823 3	262.6	256.7	253.4	253.5	250.8	+39.2	477	464	487	464	487	482	475	470	460	457
1B 823 3	258.1	254.2	251.9	251.9	249.6	+20.4	325	313	329	328	328	324	327	324	312	312
1C 823 3	253.3	230.7	229.8	227.8	227.6	+12.4	375	361	375	368	375	370	382	361	382	356
1A 824 3	184.2	182.6	Brake				388	388	374	367	379	372	379	373	376	Air line no good
1A 921 6	345.8	339.2	342.2	339.1	338.8	+21.2	369	357	365	330	363	363	363	340	363	D.H.
2A 823 3	236.2	232.7	231.4	N.R.	224.4	+25.6	267	260	263	262	269	262	267	264	270	265
2A 824 5	189.8	176.5	175.0	N.R.	172.6	+17.4	101	99	103	100	103	100	108	95	106	N.R.
2A 923 4	158.6	157.2	154.7	154.2	151.1	+28.9	127	122	126	119	126	122	130	120	130	126
2A 1021 6	Air off water static		346.4	+63.6	239	239	238	229	237	234	231	221	N.R.	N.R.		
3A 824 2	206.2	203.6	201.4	201.0	200.3	+19.7	460	445	460	455	459	453	466	456	465	460
3B 824 2	203.6	201.0	199.4	198.8	199.9	+20.1	226	217	230	225	227	226	226	223	225	219
3A 825 7	227.1	228.0	225.8	224.8	223.6	+36.4	365	365	408	398	400	395	400	400	403	401
3B 825 7	228.4	226.6	224.1	222.9	223.1	+26.9	377	365	373	373	374	368	378	372	377	368
3C 825 7	228.6	225.3	221.4	222.8	221.5	+18.5	274	272	282	280	290	280	284	282	294	287
3D 825 7	221.5	218.5	214.7	216.1	213.1	+36.9	195	185	198	192	195	187	195	195	203	190
3E 825 7	224.2	221.4	219.8	219.4	218.3	+21.7	237	226	238	232	238	232	240	237	244	233
3F 921 6	320.3	318.3	317.5	N.R.	318.7	+11.3	122	106	111	107	114	104	103	97	92	80

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1987

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 2 of 11

D.H. - Direct Hookup  
N.R. - No Readings

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Rivoli ±	INCHES												REMARKS	
			19.83	19.85	19.86	19.87	19.83	19.84	19.84	19.85	19.85	19.86	19.87	19.87		
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low		
3B 921 6	321.9	316.8	318.1	air line broke	348	343	396	374	411	389	400	391	405	404	air line no good	
3C 921 6	325.7	325.8	325.3	324.7	323.7	+26.3	375	364	396	382	362	378	376	404	400	
3A 922 5	246.3	245.9	245.2	242.2	245.2	+24.8	431	424	441	431	439	432	441	420	432	420
3B 922 5	246.3	242.5	air line plugged		291	283	293	292	296	289	278	274	285	276	276	air line no good
3A 923 4	176.8	175.9	175.3	174.0	172.9	+27.1	248	239	244	243	249	240	246	242	257	243
3B 923 4	154.1	152.6	150.7	149.9	149.2	+30.8	133	125	131	124	133	125	137	128	143	120?
3A 1022 6	306.3	307.5	301.4	301.1	306.7	+25.3	193	178	184	178	189	184	189	184	178	
4A 823 4	252.0	251.1	250.5	248.9	248.9	+21.1	490	490	489	489	500	490	494	496	470	
4B 823 4	250.7	249.8	249.5	N.R.	247.0	+23.0	252	232	267	245	271	260	274	265	280	265
4A 824 2	223.9	218.0	206.1	207.9	air line broke		462	451	469	450	479	461	481	472	483	475
4B 824 1	215.4	214.4	211.9	206.8	206.7	+23.3	455	454	458	451	464	464	472	454	470	452
4C 824 5	221.7	219.7	218.3	208.4	207.9	+32.1	210	210	218	209	217	210	223	215	217	210
5B 823 4	263.8	261.7	256.8	256.8	260.7	+19.3	349	348	356	342	356	341	354	352	350	
5C 823 4	259.4	258.9	253.8	254.0	255.5	+24.5	215	212	218	208	214	211	212	212	213	210
5A 825 7	213.2	211.0	208.5	208.2	211.8	+38.2	541	519	565	550	561	555	559	535	555	534
5B 825 7	air line no good						260	250	260	260	260	250	260	260	260	air line no good
6A 824 1	no air line						540	534	615	611	608	595	586	559	591	564

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1987

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2  
D.H. - Direct Hookup

## N.R. - No Reading

Page 3 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl ±	INCHES						REMARKS	
			19 83	19 84	19 85	19 86	19 87	19 85		
High	Low	High	Low	High	Low	High	Low	High	Low	
6B 824 2	252.3	248.2	246.0	245.0	243.7	+16.3	316	302	311	302
6C 824 5	212.4	209.4	208.7	203.0	206	+24.0	98	95	98	98
6A 825 7	186.9	178.3	176.5	175.3	177.5	+22.5	327	315	326	317
6B 825 7	181.1	178.0	175.8	174.9	174.4	+25.6	186	194	186	192
6A 923 1	181.6	189.9	187.9	N.R.	N.R.		450	442	448	440
6B 923 4	172.0	170.6	168.3	166.7	168.1	+11.9	285	278	282	286
7B 824 1	193.9	190.0	190.0	186.5	187.3	+17.7	460	416	460	438
7A 922 5	334.0	316.0	323.4	air line broke			468	412	467	441
7B 922 5	300.5	297.0	297.5	air line leaky			445	435	445	438
8A 823 1	N.R.	N.R.	247.5	246.0	240.6	+39.4	462	460	467	454
8A 824 1	196.3	194.0	190.6	189.5	188.5	+33.5	390	371	398	376
9A 922 5			N.R.				444	444	449	436
9B 922 5	air line plugged	273.8					231	223	234	231
10A 823 3	224.4	220.8	215.6	219.6	217.2	+22.8	198	189	196	186
10B 823 3	228.9	231.2	226.1	228.6	228.7	+31.3	128	123	126	121
10A 824 1	186.9	184.4	180.9	181.6	181.4	+28.6	460	432	460	454
10B 824 1	173.6	171.1	169.5	168.4	167.6	+12.4	340	332	334	330

A&amp;B 2453

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1987

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 6 of 11

## Part 2

D.B. - Direct Readup  
N.R. - No Reading

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Wells ±		INCHES						REMARKS	
		High	Low	19 83	19 83	19 84	19 84	19 85	19 85		
10C 824 5	177.5 175.9 173.7	172.5	+27.5	291	285	285	284	294	295	290	310 292
10A 922 5	232.0 air line leak			265	190	211	211	209	198	198	air line no good
11A 824 1	160.7	187.5	179.9	+40.3	542	525	540	535	539	522	524 518 520 505
11B 824 1	183.8 181.6 178.9	178.4	177.4	+22.6	201	195	200	200	200	212	190 201 197
11C 824 3	179.4 176.4 176.2	173.6	172.5	+27.5	289	281	290	288	296	292	297 293 302 291
11A 825 7	N.R. 185.4 182.6	182.1	181.5	+18.5					247	241	247 240 271 242
11B 922 7	251.2 237.3 239.6	239.8	235.5	+26.5	227	219	229	225	228	223	228 238 224
11C 922 4	216.0 216.1 215.0	209.8	209.8	+40.2	245	235	247	238	241	238	234 238 223
12A 823 3	air line does not work				370	357	374	365	383	368	381 377 385 374
12B 823 3	224.6 229.5 225.6	227.4	222.4	+27.6	162	158	160	156	162	159	N.R. N.R. 152 150
12C 823 3	223.0 219.2 218.6	215.9	211.1	+28.1	462	462	477	465	474	465	467 446 473 463
12D 823 3	224.6 220.9 220.0	218.4	216.0	+26.0	187	174	191	181	193	N.R.	N.R. 193 183
12A 824 3	166.0 N.R. N.R.				N.R. N.R.	N.R. N.R.			326	326	305 305 D.H. 305 305
12A 825 7	205.3 202.7 200.5	N.R.	199.2	+20.8			491	487	510	491	485 500 491
12B 825 7	202.6 201.2 197.9	N.R.	197.1	+32.9	403	390	396	390	403	394	390 405 394
13A 824 2	174.0 171.8 170.3	168.2	167.2	+32.8	594	480	601	595	594	602	594 N.R. N.R. D.H. D.H.
13B 824 2	173.4 171.8 170.4	168.5	N.R.		266	254	266	260	260	264	260 284 284 D.H.

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1987

## Annual Pump Report

## Hydrologic Data of Individual Wells

## Part 2

D.H. - Direct Hookup  
N.R. - No Reading

## Part 2

Page 5 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance from Bowl ±	INCHES						REMARKS
			1983 High	1983 Low	1984 High	1984 Low	1985 High	1985 Low	
13A 825 5	171.8 168.5	165.0 N.R.	164.5	+25.5	137	133	140	135	137
14A 823 3	219.3 223.7	221.2 220.3	219.2	+20.8	350	336	348	340	349
14B 823 3	231.4 228.0	212.0 211.1	210.2	+29.9	N.R. N.R.	147	139	142	137
14A 824 1	149.2 149.1	146.8 146.2	144.8	+15.2	428	422	428	433	427
14C 825 7	176.8 174.9	170.8 170.2	169.2	+30.8	141	135	141	140	137
15A 823 3	229.3 226.2	221.1 224.1	221.6	+28.4	520	510	518	510	523
15B 823 3	233.8 229.7	224.4 227.3	227.1	+32.9	232	232	240	234	228
15D 823 4	212.3 208.9	208.2 206.8	205.5	+24.5	119	115	119	119	112
15A 824 1	167.2 164.9	160.7 161.2	159.4	+30.6	304	293	313	307	310
15A 825 5	171.7 168.7	166.6 165.0	166.1	+23.9	535	526	531	524	541
15B 825 5	169.2 166.5	163.2 162.8	162.6	+17.4	184	183	195	186	183
15A 922 5	284.3 278.7	281.1 277.0	274.6	+25.4	95	83	90	86	90
15B 922 3	no str line				108	103	114	105	115
17A 823 6	N.R.	212.0	212.1	N.R.	N.R.	338	331	340	322
17B 823 4	219.3 218.5	217.0 213.9	215.3	+24.7	147	146	154	137	148
17C 823 1	242.8 240.7	235.0 237.9	233.0	+27.0	112	108	112	115	112
17A 825 5	168.6 145.7	141.6 142.9	141.9	+18.1	454	440	452	439	449

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1967

D.H. - Direct Readup  
N.R. - No Reading

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Page 6 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Boots ±	INCHES						REMARKS								
			1983 High	1983 Low	1984 High	1984 Low	1985 High	1985 Low	1986 High	1986 Low							
18A 824 1	205.8	202.4	200.9	199.6	201.3	+20.7	500	487	502	494	513	499	506	494	575	565	
18A 922 5	271.8	265.4	267.8	266.0	261.1	+18.9	316	312	319	315	315	308	315	307	315	307	
18B 922 5	270.4	265.1	267.2	265.5	265.2	+14.8	142	142	140	139	137	140	137	143	137	137	
19A 823 4	234.3	231.6	230.3	228.4	229.5	+20.5	366	360	368	361	362	354	361	359	368	354	
19B 823 4	231.2	229.4	227.3	N.R.	227.1	+22.9	189	185	195	190	189	189	195	195	200	184	
19A 825 2	140.6	138.6	136.6	133.6	134.8	+25.2	513	507	526	526	526	513	518	500	530	510	
19B 825 2	142.2	141.2	138.9	135.8	137.1	+22.9	314	314	320	312	320	316	328	310	319	310	
19C 825 3	148.0	144.4	142.1	M.	142.1	scope	142	148.0	354	341	360	353	360	356	357	351	362
19D 825 3	150.0	147.6	146.6	146.0	N.R.	144	+16.0	320	320	320	300	265	265	279	262	267	238
19A 922 6	325.0	324.5	321.4	319.4	320.6	+19.4	223	213	231	231	238	234	241	234	235	227	
20A 922 5	290.4	276.2	277.8	274.2	286.6	+73.4	372	321	377	368	372	360	361	347	358	348	
21A 823 4	208.9	205.8	N.R.	202.7	N.R.	N.R.	387	380	388	372	389	377	390	380	375	375	
21A 824 1	157.6	153.8	153.8	152.2	150.1	+31.9	559	545	564	559	568	568	577	554	566	531	
21B 824 2	166.2	166.1	164.6	161.5	160.9	+19.0	369	356	371	368	374	365	373	361	369	361	
21A 825 5	145.2	141.7	141.0	139.5	137.3	+22.7	437	428	436	426	447	431	447	440	440	433	
22A 724 7	221	214.8	N.R.	214.5	N.R.	N.R.	110	110	165	123	155	155	153	128	153	126	
22B 724 7	240.0	225.3	220.4	221.6	225.1	+46.9	331	325	342	330	343	334	348	341	350	337	

## A&amp;B IRRIGATION DISTRICT - Rupert, Idaho

1987

D.H. = Direct Hookup  
N.R. = No Reading

## Part 2

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 7 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom ±	INCHES												REMARKS	
			19' 83	19' 84	19' 85	19' 86	19' 87	19' 83	19' 84	19' 85	19' 86	19' 87	19' 87	High	Low	
22C 724	7	213.1	210.8	208.5	N.R.	202.2	+27.8	340	326	334	320	329	349	328	320	326
22A 821	6	322.3	319.1	319.7	N.R.	318.6	+21.4	334	330	324	334	328	325	325	332	326
22A 823	4	212.2	210.2	208.8	N.R.			356	350	377	354	356	353	357	356	350
22A 824	2	156.3	154.3	152.9	150.7	153.6	+26.4	139	335	350	346	350	340	N.R.	N.R.	345
22A 922	5	286.6	281.4	282.2	282.5	281.3	+16.7	105	103	108	105	108	101	108	102	105
23A 724	7	225.5	N.R.	N.R.	N.R.	N.R.		N.R.	N.R.	N.R.	N.R.	287	277	250	250	N.R.
23A 823	4	218.5	214.7	215.2	212.4	211.6	+18.4	339	336	348	343	349	340	351	351	350
23B 823	4	217.4	214.1	214.8	211.9	211.3	+18.7	136	136	138	130	145	137	142	137	132
23A 824	2	N.R.	N.R.	156.0	155.3	155.6	+26.4	N.R.	N.R.	N.R.	N.R.	N.R.	530	518	530	518
23A 825	5	182.4	179.4	178.1	176.4	176.4	+23.6	N.R.	N.R.	N.R.	N.R.	N.R.	367	367	N.R.	376
23B 825	5	178.2	175.4	173.8	172.3	171.6	+28.4	375	373	375	369	N.R.	N.R.	374	373	373
24A 821	6	328.6	325.0	325.7	N.R.	324.3	+25.7	95	88	112	105	112	101	113	101	108
24A 823	3	N.R.	185.2	N.R.	177.2	181.0	+39	487	462	531	525	514	520	520	530	530
24B 823	3	166.8	166.2	161.4	160.5	161.0	+19	345	332	340	345	342	348	337	345	342
24C 823	1	167.6	157.7	161.5	159.3	160	+20	368	368	354	362	368	361	348	361	354
24A 825	5	174.6	169.9	170.2	N.R.	168.1	+21.9	N.R.	N.R.	263	262	274	268	N.R.	N.R.	267
25A 823	3	159.0	157.8	156.7	155.9	153.2	+26.8	184	184	172	184	172	185	180	184	182

## A &amp; B IRRIGATION DISTRICT - Report, Idaho

1987

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 8 of 11

D.H. - Direct Hookup  
N.R. - No Reading

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Boulders ±	INCHES												REMARKS
			1983		1984		1985		1986		1987		1988		
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
26A 724 7	213.3	209.9	208.5	207.0	206.0	+26	319	312	328	320	326	314	N.R.	N.R.	330 322
26B 724 7	204.1	203.4 N.R.	W.R.	197.4	+32.6	110	107	130	113	130	130	130	N.R.	N.R.	D.H.
26A 821 6	349.5	347.0	347.1	345.3	345.3	+26.7	274	252	271	258	264	250	264	258	271 252
26B 821 6	air line plugged						343	331	343	333	344	334	338	322	340 328 air line no good
26A 823 4	179.9	180.0	179.8	178.9	179.5	+10.5	222	216	222	219	224	219	220	216	231 219
26A 824 2	147.0	137.5	135.5 N.R.				504	504	511	503	510	509	547	491	
27A 725 7	N.R.	220.2	218.9	217.5	+22.5	147	140	163	140	147	147	147	155	147	145 145 D.H.
27A 823 1	210.7	206.0	205.1	199.9	205.3	+26.7	275	267	278	272	275	268	280	270	275 270
27B 823 4	183.8	184.4	183.5	179.7	178.1	+21.9	198	196	196	195	205	195	201	195	200 192
27C 823 1	203.8	200.7	200.7	196.0	193.8	+26.2	245	233	245	238	242	239	240	239	249 240
28A 724 7	231.3	228.5	224.7	225.6	231.3	+38.7	321	312	325	321	328	325	328	325	332 322
28B 724 7	230.2	227.5	223.6	226.5	222.9	+27.8	168	178	170	170	168	171	170	176	170
28A 823 4	202.1	199.2	195.4	195.1	199.2	+20.8	535	522	535	531	537	530	530	521	540 522
28B 823 4	201.6	198.7	194.9	194.6	197.2	+22.8	314	307	321	310	313	310	313	313	386 361
28C 823 4	196.7	193.4	192.2	N.R.	191.8	+38.2	242	222	258	224	255	231	253	242	250 242 D.H.
28A 922 6	282.4	280.5	278.1	277.9	274.1	+25.9	128	124	130	122	128	120	128	123	130 121 D.H.
29A 725 7	256.1	254.7	253.3	251.7	258.5	+31.5	227	220	268	262	268	260	267	259	263 259

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1967

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

D.H. - Direct Hookup  
N.R. - No Reading

Page 9 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowls ±	INCHES						REMARKS								
			1983 High	1983 Low	1984 High	1984 Low	1985 High	1985 Low	1986 High	1986 Low							
29A 823 4	208.8	207.4	206.6	206.0	204.5	415.5	506	487	510	500	495	490	501	486			
29B 823 4	204.8	206.8	206.0	203.4	203.7	+16.3	190	170	196	182	190	183	196	190	240	238	
29A 824 3	140.5	137.6	136.2	N.R.	138.6	+21.4	314	308	315	309	314	310	317	287	313	312	
30A 724 3	269.6	267.3	267.3	266.8	263.6	+16.4	369	368	380	377	377	370	380	369	376	365	
30B 724 3	271.2	267.1	267.1	266.1	265.6	+16.4	266	275	267	269	267	264	252	269	259		
30A 725 7	245.3	242.3	N.R.	239.3	238.0	+22.0	363	351	355	353	390	375	400	393	388	375	D.H.
30A 822 6	295.8	291.6	293.2	287.4	290.5	+29.5	189	182	187	186	189	183	190	180	192	183	
30A 824 3	164.0	N.R.	161.7	157.7	157.6	+22.4	N.R.	N.R.	N.R.	N.R.	279	272	275	275	272	272	D.H.
30B 824 3	161.4	149.3	N.R.	135.6	135.0	+25.0	172	172	174	162	N.R.	167	157	163	163	163	D.H.
30A 922 6	air line plugged						418	416	406	400	419	400	404	404	400	396	
31A 724 2	260.4	256.6	256.6	254.0	256.1	+43.9	222	209	214	209	218	212	220	217	221	216	
31A 725 7	200.7	197.9	195.6	194.2	N.R.		236	229	232	231	243	231	240	235	238	238	
31A 823 4	195.5	193.2	192.9	189.0	air line broke		361	356	366	361	363	359	365	358	361	361	air line broke
31A 824 3	176.7	175.9	172.5	173.0	172.9	+27.1	467	457	470	466	468	462	470	453	460	460	
31B 824 3	178.0	175.8	172.9	172.9	+27.1		211	211	211	211	206	217	211	217	211		
32A 724 2	231.3	227.9	227.6	225.3	221.3	+18.7	439	430	438	434	437	436	443	428	455	450	
32B 724 2	225.0	223.1	222.8	221.1	218.0	+22.0	299	282	290	271	287	280	282	274	275	274	

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1987

D.N. = Direct Hookup  
N.R. = No Reading

Part 2

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 10 of 11

Well Number and Group Number*	Low Pumping Depth Recorded	Distance From Bowl ±	INCHES						REMARKS		
			19 83 High	19 84 High	19 85 Low	19 86 High	19 87 Low	19 85 High	19 86 Low	19 87 High	19 87 Low
32A 725 7 205.1 199.3 196.6 N.R. 195.8 +24.2 221 212 222 217 227 221 N.R. N.R. 226 222											
33A 726 2 222.1 219.5 218.7 216.9 216.3 +23.7 304 300 310 304 304 301 316 296 320 300											
33B 724 7 229.0 225.7 225.4 223.3 222.6 +17.4 243 238 250 247 245 237 250 241 240 240											
33A 725 7 air line leaks N.R. N.R. 339 336 350 350 343 346 346 346 350											
33B 922 6 295.5 294.8 294.2 293.5 291.2 +18.8 289 267 299 296 296 295 296 289 289 295											
33C 922 6 air line no good 173 173 169 163 164 162 162 157 157 157 157 159											
34A 723 3 250.1 248.6 247.7 245.7 248.6 +21.4 334 349 358 366 345 336 350 339 350 336											
34B 723 3 247.3 245.9 246.5 N.R. 243.8 +36.2 170 168 164 152 172 164 172 172 172 172											
34A 724 2 204.0 201.5 198.3 198.9 197.3 +22.7 378 358 360 371 379 368 372 361 375 360											
34A 725 7 236.5 224.4 223.4 222.3 219.2 +40.8 358 347 355 333 360 355 361 340 367 363											
34A 823 4 163.7 160.3 159.3 157.0 157.9 +22.1 210 202 213 205 211 205 213 206 205 206											
35A 724 2 220.1 215.4 208.9 206.7 206.7 +33.3 411 408 417 405 427 420 422 420 419 410											
35B 724 2 209.0 206.9 203.5 202.8 202.3 +17.7 179 179 191 186 195 182 190 186 191 186											
35A 821 6 324.2 321.6 322.8 322.0 319.3 +20.7 280 269 278 274 289 274 284 277 282 269											
35B 821 6 339.2 339.8 340.6 339.2 335.2 +24.8 290 276 290 282 290 270 282 282 282 269											
35C 821 6 340.1 336.8 337.8 334.7 334.5 +25.5 319 313 317 311 317 305 318 313 316 310											
35D 821 6 329.0 328.3 N.R. N.R. 321.8 +28.2 337 321 334 330 334 328 334 334 334 328											

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A. B. CREATION DISTRICT - Rupert, Idaho

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Annual Pump report

No. 8. Reading

MAY 1956

132

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS				
		Distance From Bottom ±		1983		1984		1985		1986		1987						
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low					
35A 822	4	219.0	215.9	216.1	211.9	214.1	+15.9	482	477	468	487	482	481	482	477	482	473	
35B 822	4	219.4	216.8	216.9	213.4	215.4	+26.6	254	248	252	245	252	245	252	247	252	247	
35C 822	5	254.5	249.8	248.7	248.8	248.2		198	160	161	160	155	148	152	148	160	145	D.H.
35A 823	4	173.3	172.6	172.6	N.R.	N.R.		408	403	412	405	410	402	405	396	392	390	
35B 823	4	160.9	157.9	156.3	154.0	153.4	+26.6	102	96	115	96	108	103	114	104	114	111	D.H.
35C 823	4	165.2	161.5	160.4	158.3	158.4	+21.6	185	180	191	186	199	188	197	191	203	193	
35D 823	4	155.9	N.R.	152.5	air line plugged	N.R.		N.R.	93	87	99	89	99	93	99	99	99	D.H.

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1988

D.H. - Direct Hookup

N.R. - No Readings

A.N.G. - Airline No Good

Part 2

Annual Pump Report  
Hydrologic Data of Individual Wells

Page 1 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl ±	INCHES						REMARKS								
			1984 High	1984 Low	1985 High	1985 Low	1986 High	1986 Low									
1A 823 3	256.7	253.4	253.5	250.6	256.1	+34.9	487	464	487	462	475	470	460	457	480	460	pulled pump
1B 823 3	254.2	251.9	251.9	249.6	253.2	+16.8	359	328	328	324	327	324	312	312	330	320	
1C 823 3	230.7	229.8	227.8	227.6	229.3	+10.7	375	368	375	370	382	361	382	356	370	357	
1A 824 3	184.2	182.6	A.N.G.	A.N.G.	A.N.G.		374	367	379	372	379	373	376	376	N.R.	N.R.	D.H.
1A 921 6	339.2	342.2	339.1	338.8	340.8	+19.2	365	330	363	363	363	340	340	340	333	360	D.H.
2A 823 3	232.7	231.4	N.R.	224.4	232.0	+18.0	263	262	269	262	267	264	270	265	270	265	
2A 824 5	176.5	175.0	N.R.	172.6	174.3	+15.7	103	100	103	100	108	95	106	89	103	100	D.H.
2A 923 4	157.2	154.7	154.2	151.1	155.7	+24.3	126	119	126	122	130	120	130	126	133	126	
2A 1021 6	Airline On Off Water						238	229	237	234	231	221	N.R.	232	227		
3A 824 2	203.6	201.4	201.0	200.3	202.0	+18.0	460	455	459	453	466	456	465	460	463	451	
3B 824 2	201.0	199.4	198.8	199.9	200.5	+19.5	230	225	227	226	226	223	225	219	226	215	
3A 825 7	228.0	225.8	224.8	223.6	227.0	+33.0	408	398	400	395	400	400	403	401	404	403	
3B 825 7	226.6	224.1	222.9	223.1	224.6	+25.4	373	373	374	368	378	372	377	368	377	368	
3C 825 7	225.3	221.4	222.8	221.5	223.8	+16.2	282	280	290	280	284	282	294	287	296	282	
3D 825 7	218.5	216.7	216.1	213.1	220.3	+29.7	198	192	195	187	193	195	203	190	194	184	
3E 825 7	221.4	219.8	219.4	218.3	219.5	+20.5	238	232	238	232	240	237	244	233	244	234	
3A 921 6	318.3	317.5	N.R.	318.7	317.8	+12.2	111	107	114	104	103	97	92	80	116	95	D.H.

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1988

D.H. - Direct Hookup

N.R. - No Readings

A.N.G. - Airline No Good

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

Page 2 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl's *	INCHES												REMARKS	
			1984		1985		1986		1987		1988		1989			
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low		
3B 921 6 316.8	318.1 A.N.G. A.N.G. A.N.G.	306	374	411	369	400	391	405	404	400	400	392				
3C 921 6 325.8	325.3 324.7 323.7 326.8	+25.2	306	382	382	378	376	374	404	400	397	391				
3A 922 5 265.9	263.2 262.2 245.2 A.N.G.		461	431	439	432	441	420	432	430	436	435				
3B 922 5 242.5 A.N.G. A.N.G. A.N.G.			293	292	296	289	278	274	285	276	282					
3A 923 4 175.9	175.3 174.0 172.9 174.7	+25.3	244	243	249	240	246	242	257	243	249	245				
3B 923 4 152.6	150.7 149.9 149.2 151.5	+28.5	131	126	133	125	137	128	143	1202	136	125				
3A 1022 6 307.5	301.4 301.1 304.7 313.7	+16.3	184	178	189	184	189	184	184	178	184	181				
4A 823 4 251.1	250.5 248.9 248.9 250.3	+19.7	489	489	500	490	494	489	496	470	490	470				
4B 823 4 249.8	249.5 N.R. 247.0 249.1	+20.9	257	245	271	260	274	265	280	265	270	265				
4A 824 2 218.0	206.1 207.9 A.N.G. 204.8	+35.2	469	460	479	461	481	472	483	475	485	464				
4B 824 1 214.4	211.9 206.8 206.7 210.7	+19.3	458	451	464	464	472	454	470	452	464	445				
4C 824 5 219.7	218.3 208.4 207.9 216.5	+23.5	218	209	217	210	223	215	217	210	218	210				
3B 823 6 261.7	256.8 256.8 260.7 261.2	+18.8	356	342	356	341	354	352	350	350	360	345				
3C 823 6 258.9	253.8 256.0 255.5 258.1	+21.9	218	208	216	211	212	212	213	210	212	209				
3A 825 7 211.0	208.5 208.2 211.8 209.4	+40.6	565	550	561	555	559	535	555	545	521					
3B 825 7 A.N.G. A.N.G. A.N.G. A.N.G.			260	260	260	260	260	260	260	260	256	246				
6A 824 1 NO AIRLINE			615	611	608	595	586	559	591	544	586	579				

## K H 3 IRRIGATION DISTRICT - Rupert, Idaho

1988

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

D.H. - Direct Hookup

N.R. - No Readings

A.N.G. - Airline No Good

Page 3 of 11

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS		
		Distance From Bottom +		19 84		19 84		19 83		19 86		19 87				
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low			
68 824 2	248.2	246.0	245.0	243.7	246.2	+13.8	311	302	317	305	308	296	308	299	306	277 pulled pump
66 824 5	209.4	208.7	203.0	206.0	208.5	+21.5	98	98	98	98	95	98	91	95	88	
6A 825 7	176.3	176.5	175.3	177.5	176.5	+23.5	326	320	326	314	320	325	325	315	316	315
68 825 7	175.0	175.8	174.9	174.4	176.0	+24.0	194	186	196	192	195	195	192	182	186	181
6A 923 1	189.9	187.9	N.R.	N.R.	N.R.	+11.5	448	440	448	443	450	444	444	444	452	441
68 923 4	170.6	158.3	166.7	168.1	169.3	+16.7	232	282	256	260	286	280	285	281	287	283
7B 826 1	190.0	190.0	186.5	187.3	188.0	+17.0	460	438	467	447	455	445	444	417	439	415
7A 922 5	316.0	323.4	A.N.G.	A.N.G.	A.N.G.	+67	441	464	450	470	452	466	450	461	448	
7B 922 5	297.0	297.5	A.N.G.	A.N.G.	A.N.G.	+35.1	445	438	440	433	436	433	438	435	438	435
8A 823 1	N.R.	247.5	246.0	240.6	247.0	+33.0	467	454	460	450	401	401	412	400	435	417
8A 824 1	194.0	190.6	189.5	188.5	190.4	+31.6	388	376	410	375	390	374	388	380	389	375
9A 922 5	N.R.	N.R.	N.R.	N.R.	N.R.	+19.5	449	436	364	360	357	346	368	368	N.R.	N.R.
9B 922 5	AIRLINE IS NO GOOD						234	231	238	229	233	224	230	230	N.R.	N.R.
10A 823 3	220.8	215.6	219.6	217.2	219.9	+20.1	196	186	189	181	190	182	194	190	193	190
10B 823 3	231.2	226.1	228.6	228.7	230.5	+29.5	126	121	126	119	122	120	122	120	123	120 D.H.
10A 824 1	184.4	180.9	181.6	181.4	182.9	+27.1	460	454	467	457	470	462	475	467	484	461
10B 824 1	171.1	169.5	168.4	167.6	169.5	+10.5	334	330	336	330	344	336	349	335	350	333

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1988

D.H. - Direct Hookup

N.R. - No Readings

A.M.G. - Airline No Good

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2

Page 4 of 11

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS
		Distance From Boulds ±		19 84		19 85		19 86		19 87		19 88		
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High
10C 824 5	175.9 173.7	172.5	172.5	172.5	172.1	+26.9	285	284	296	295	290	310	292	271
10A 922 5 232.0	AIRLINE LEADS	235.5	+14.5	211	211	209	198	198	196	190	220	209	212	205 D.H.
11A 824 1	180.7 187.5	179.9	182.0	+38.0	540	535	539	522	526	518	520	505	520	504
11B 824 1 181.6	178.9 178.4	177.4	179.6	+20.4	200	200	200	200	212	190	201	197	205	196
11C 824 3 176.4	174.2 173.6	172.5	174.2	+25.8	290	288	296	292	297	293	302	291	296	289
11A 825 7 185.4	182.6 182.1	181.5	182.3	+17.7			247	241	247	240	271	242	272	D.H.
11B 922 7 237.3	239.6 229.8	235.5	227.5	+32.5	229	225	228	223	228	223	238	224	N.R.	N.R.
11C 922 4 216.1	215.0 209.8	209.8	215.1	+34.9	247	238	241	238	238	236	238	223	238	234
12A 823 3 AIRLINE ITS NO GOOD					374	365	363	368	381	377	385	374	382	366
12B 823 3 229.5 225.6	227.4	222.4	229.1	+20.9	160	156	162	159	N.R. N.R.	152	150	162	152	
12C 823 3 219.2 218.6	215.9	211.1	217.6	+22.4	477	465	474	465	467	466	473	463	470	463
12D 823 3 226.9 220.0	218.4	216.0	219.2	+30.8	191	181	203	195	N.R. N.R.	193	183	190	184	
12A 824 3 N.R. N.R. N.R.	N.R.	160.7	+29.3	N.R. N.R.		326	326	305	305	305	305	N.R. N.R.	N.R.	D.H.
12A 825 7 202.7 200.5	N.R.	199.2	200.6	+19.4	491	487	510	491	485	485	500	491	500	491
12B 825 7 201.2 197.9	N.R.	197.1	198.8	+31.2	396	390	403	394	390	405	394	407	403	
13A 824 2 171.8 170.3	168.2	167.2	169.7	+30.3	601	595	594	594	602	594	N.R. N.R.	592	N.R.	D.H.
13B 824 2 171.8 170.4	N.R.	168.5	169.6	+30.4	256	260	264	260	264	264	286	286	286	D.H.

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1988

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 5 of 11

D.H. - Direct Hookup

N.R. - No Readings

A.N.G. - Airline No Good

Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Boils ±	INCHES						REMARKS	
			1984 High	1984 Low	1985 High	1985 Low	1986 High	1986 Low		
13A 825 5	168.5 165.0 N.R.	164.5 166.7	+23.3	140	135	137	136	N.R.	138	137 136 125 D.H.
14A 823 3	223.7 221.2	220.3 219.2	+25.2	348	340	349	341	348	345	350 341 350 345
14B 823 3	228.0 212.0	211.1 210.2	+213.8	+26.2	147	139	142	137	142	142 138 145
14A 824 1	169.1 166.8	146.2 144.6	+8.8	+13.2	428	427	433	427	430	417 420 418 421
14C 825 7	174.9 170.8	170.2 169.2	+172.9	+27.1	141	140	137	137	145	140 141 141 137 D.H. pulled pump
15A 823 3	226.2 221.1	224.1 221.6	+225.5	+24.5	518	510	523	520	530	520 516 527 520
15B 823 3	229.7 224.4	227.3 227.1	+228.7	+31.3	240	224	240	228	234	230 235 230 240
15D 823 4	208.9 208.2	206.8 205.5	+208.2	+21.8	119	119	119	112	115	112 116 112 112
15A 824 1	164.9 160.7	161.2 159.4	+163.3	+26.7	313	307	310	300	314	305 317 298 318 306
15A 825 5	168.7 166.6	165.0 166.1	+165.8	+26.2	531	524	541	525	537	530 538 528 533 520
15B 825 5	166.6 163.2	162.8 162.6	+164.8	+15.2	195	186	183	183	183	183 183 183 183
15A 922 5	278.7 281.1	277.0 274.6	+281.3	+18.7	90	86	90	86	95	89 95 86 96 85 D.H.
15B 922 5	A.N.G. A.N.G. A.N.G. A.N.G.				105	105	115	104	114	105 118 107 117 107 D.H.
17A 823 4	212.0 215.0	212.1 N.R.	215.9	+24.1	340	332	341	332	334	332 335 334 343 330
17B 823 4	218.5 217.0	213.9 215.3	218.1	+21.9	154	137	148	144	147	147 147 147 147
17C 823 1	240.7 235.0	237.9 233.0	+238.7	+21.3	112	112	115	112	112	112 112 112 112
17A 825 5	145.7 141.6	142.9 141.9	+143.8	+16.2	432	439	449	443	467	445 461 455 465 460

A&amp;B 2466

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1988

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 6 of 11

D.M. - Direct Backup  
 N.R. - No Readings  
 A.N.G. - Airline No Good

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bottom ±	INCHES						REMARKS								
			1984 High	1984 Low	1985 High	1985 Low	1986 High	1986 Low	1987 High	1987 Low	1988 High	1988 Low					
18A 826 1	202.4	200.9	199.6	201.3	202.5	+29.5	502	494	513	499	506	494	575	565	555	560	pulled pump
18A 922 5	265.4	267.8	266.0	261.1	267.1	+12.9	319	315	315	308	315	307	315	307	316	306	
18B 922 5	265.1	267.2	265.5	265.2	266.3	+13.7	142	140	139	137	140	137	143	137	139	136	
19A 823 4	231.6	230.3	228.4	229.5	231.0	+19.0	368	361	362	354	361	359	368	354	369	361	
19B 823 4	229.4	227.7	N.R.	227.1	228.8	+21.2	195	195	190	189	195	195	200	184	205	190	
19A 825 2	138.6	136.6	133.6	134.6	136.3	+23.7	526	526	524	513	518	500	530	510	520	499	
19B 825 2	141.2	138.9	135.8	137.1	138.9	+21.1	320	312	320	316	328	310	319	310	323	307	
19C 825 3	144.4	142.1	N.R.	142.0	A.N.G.	"	360	353	360	356	357	351	362	348	365	350	
19D 825 3	147.6	146.0	N.R.	144.0	145.2	+14.8	320	300	265	265	279	272	267	238	259	225	pulled pump
19A 922 6	324.5	321.4	319.4	320.6	319.7	+20.3	231	231	238	234	241	234	235	227	233	228	
20A 922 5	276.2	277.8	274.2	286.6	277.7	+82.3	377	368	372	360	361	347	358	348	355	346	
21A 823 4	205.8	N.R.	202.7	N.R.	205.5	+14.5	388	372	369	377	390	380	375	375	380		
21A 824 1	153.8	152.8	152.2	150.1	153.0	+29.0	564	559	568	568	577	554	566	531	569	563	
21B 824 2	166.1	164.6	161.5	160.9	164.5	415.5	371	368	374	365	373	361	369	361	375	359	
21A 825 5	141.7	141.0	139.5	137.3	140.8	+19.2	436	426	447	431	447	440	440	433	447	438	
22A 724 7	214.8	N.R.	214.5	N.R.	216.4	+25.6	165	123	155	155	153	128	153	128	153	D.H.	
22B 724 7	225.3	220.7	221.6	223.3	223.3	+46.7	342	330	343	334	348	341	350	337	351	343	

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1988

D.H. - Direct Hookup  
 N.R. - No Readings  
 A.N.G. - Airline No Good

Annual Pump Report  
 Hydrologic Data of Individual Wells

Part 2

Page 7 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Boats ±	INCHES												REMARKS
			1984 High	1984 Low	1985 High	1985 Low	1986 High	1986 Low	1987 High	1987 Low	1988 High	1988 Low	High Low		
22C 724 7 210.8 208.5 N.R. 202.2 209.2 +20.8 320 320 329 349 328 330 326 336 324															
22A 821 6 319.1 319.7 N.R. 318.6 319.1 +20.9 330 324 334 328 325 325 326 333 325															
22A 823 4 210.2 208.8 N.R. N.R. 209.5 +20.5 377 354 356 353 357 356 350 350 360 342															
22A 824 2 154.3 152.9 150.7 153.6 152.6 +27.4 350 346 350 340 N.R. N.R. 345 333 350 335															
23A 922 5 281.4 282.2 282.5 283.3 285.8 +14.2 108 105 108 101 108 102 108 105 108 100															
23A 724 7 N.R. N.R. N.R. N.R. 218.1 +21.9 N.R. N.R. 287 277 250 250 N.R. N.R. 270 250 D.H.															
23A 823 4 214.7 215.7 212.4 211.6 212.6 +17.4 348 343 349 340 351 351 350 347 350 345															
23B 823 4 214.1 214.6 211.9 211.3 213.6 +16.4 138 130 145 137 142 137 132 132 140 130															
23A 824 2 N.R. 156.9 155.3 155.6 157.3 +22.7 N.R. N.R. N.R. N.R. 530 518 530 518 525 506															
23A 825 5 179.4 178.1 176.4 176.6 177.2 +22.8 367 367 N.R. N.R. N.R. N.R. 378 376 373 373 369															
23B 825 5 175.4 173.8 172.3 171.6 173.1 +26.9 375 369 N.R. N.R. N.R. 374 373 378 373 375															
24A 821 6 325.0 325.7 N.R. 326.3 325.5 +24.5 112 105 112 101 113 101 108 98 106 95															
24A 823 3 185.2 N.R. 177.2 181.0 183.3 +35.7 531 525 526 514 530 520 530 530 532 520															
24B 823 3 166.2 161.4 160.5 161.0 164.1 +15.9 340 345 342 348 337 345 342 342 351 340															
24C 823 1 157.7 161.5 159.3 160.0 163.7 +16.3 368 354 362 348 361 361 368 364 368 341															
24A 825 5 169.9 170.2 N.R. 168.1 169.1 +20.9 263 262 276 268 N.R. N.R. 267 263 271 267															
25A 823 3 157.8 156.7 155.9 153.2 156.3 +23.7 184 172 184 172 185 180 184 182 184 180															

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1988

D.H. - Direct Hookup

N.R. - No Readings

A.N.G. - Airline No Good

## Part 2

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 8 of 11

Well Number and Group Number	Last Pumping Depth Recorded	Distance From River +	INCHES												REMARKS	
			1984		1985		1986		1987		1988		1989			
			N.R.	Low	N.R.	Low	N.R.	Low	N.R.	Low	N.R.	Low	N.R.	Low	D.H.	
26A 724 7	269.9	208.5	207.0	206.0	207.9	+22.1	328	320	326	314	N.R.	N.R.	330	322	341	328
26B 724 7	203.4	N.R.	N.R.	197.4	200.7	+29.3	130	113	130	130	N.R.	N.R.	N.R.	N.R.	N.R.	N.R.
26A 821 6	347.0	347.1	345.3	345.3	A.N.G.		271	258	264	250	264	258	271	252	265	252
26B 821 6	A.N.G.	A.N.G.	A.N.G.	A.N.G.	A.N.G.		343	333	344	334	338	322	340	328	340	325
26A 823 4	180.0	179.8	178.9	179.5	180.2	+9.8	222	219	224	219	220	216	231	219	234	221
26A 824 2	137.5	135.5	N.R.	N.R.	136.1	+25.9	511	503	510	509	547	491	N.R.	N.R.	550	458 D.H.
27A 725 7	N.R.	220.2	218.9	217.5	220.1	+19.9	163	140	147	147	155	147	145	145	145	145 D.H.
27A 823 1	206.0	205.1	199.9	205.3	205.2	+24.8	278	272	275	268	280	270	275	270	280	270
27B 823 4	184.4	183.6	179.7	178.1	184.2	+15.8	196	195	205	195	201	195	200	192	199	195
27C 823 1	200.7	200.7	196.0	193.8	200.4	+19.6	245	238	242	239	240	239	249	240	240	230
28A 724 7	228.5	224.7	225.6	231.3	226.8	+43.2	325	321	328	325	328	325	332	322	328	316
28B 724 7	227.5	223.6	224.5	222.9	225.8	+26.2	178	170	170	168	171	170	178	170	173	170
28A 823 4	199.2	195.4	195.1	199.2	198.5	+21.5	535	531	537	530	530	521	540	522	537	518
28B 823 4	198.7	194.9	194.6	197.2	198.3	+21.7	321	310	313	310	313	313	386	361	361	342
28C 823 4	193.4	192.2	N.R.	191.8	190.9	+39.1	258	224	255	231	253	242	250	242	240	D.H.
28A 922 6	280.5	278.1	277.9	274.1	A.N.G.		130	122	128	120	128	123	130	121	132	123 D.H.
29A 725 7	254.7	253.3	251.7	258.5	253.0	+31.0	268	262	268	260	267	259	263	259	267	257

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1988

D.H. - Direct Hookup

N.R. - No Readings

A.N.G. - Airline No Good

Annual Pump Report

Hydrologic Data of Individual Wells

Part 2

Page 9 of 11

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS		
		Distance From Bottom ±		19 84		19 84		19 85		19 85		19 86				
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High		
29A 823 4	207.4	206.6	204.0	204.5	207.2	+12.8	510	500	495	499	490	501	488	500	490	
29B 823 4	206.8	206.0	203.4	203.7	209.0	+11.0	196	182	190	183	196	190	240	238	242	235
29A 824 3	131.6	136.2	N.R.	138.6	126.5	+23.5	315	309	314	310	317	287	313	312	319	311
30A 724 3	267.3	267.3	266.8	263.6	265.2	+14.8	380	377	377	370	380	369	376	365	380	369
30B 724 3	267.1	267.7	266.1	265.6	266.7	+13.3	275	267	269	267	264	252	269	259	267	258
30A 725 7	242.3	N.R.	239.3	238.0	238.9	+21.3	355	353	390	375	400	393	388	375	385	376 D.H.
30A 822 6	291.6	293.2	287.4	290.5	293.7	+26.3	187	186	189	183	190	180	192	183	187	181
30A 824 3 N.R.	161.7	157.7	157.6	162.1	+17.9	N.R.	N.R.	279	272	275	275	272	272	272	275	265 D.H.
30B 824 3	140.3	N.R.	135.6	135.0	136.2	+23.8	174	162	N.R.	N.R.	167	157	163	172	155	D.H.
30A 922 6 A.N.G.	A.N.G.	A.N.G.	A.N.G.	A.N.G.	A.N.G.		406	400	419	400	404	406	400	396	399	397
31A 724 2	256.6	256.6	254.0	256.1	255.2	+44.8	214	209	218	212	220	217	221	216	221	214
31A 725 7	197.9	195.0	194.2	N.R.	195.5	+24.5	232	231	243	231	240	235	238	238	234	230
31A 823 4	193.2	192.9	189.0	A.N.G.	A.N.G.		366	361	363	359	365	358	361	361	372	360
31A 824 3	175.9	172.5	173.0	172.9	174.8	+25.2	470	464	468	462	470	453	480	460	467	456
31B 824 3	175.8	172.5	172.9	172.9	174.8	+25.2	211	211	211	206	217	211	217	211	209	
32A 724 2	227.9	227.6	225.3	221.3	227.3	+12.7	438	434	437	436	443	428	455	450	446	429
32B 724 2	223.1	222.6	221.1	218.0	222.3	+17.7	290	271	287	280	282	274	275	274	280	275

A & B IRRIGATION DISTRICT - Rupert, Idaho  
 1988  
D.H. - Direct Hookup  
N.R. - No Readings  
A.M.G. - Airline No Good

Annual Pump Report  
Hydrologic Data of Individual Wells

Part 2

Page 10 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl :	INCHES						REMARKS
			1984 High	1984 Low	1985 High	1985 Low	1986 High	1986 Low	
32A 725 7 199.3 196.6 N.R.	195.8	197.2	+22.8	222	217	227	221	N.R. N.R.	226 222 224
33A 724 2 219.5 218.7 216.9 216.3 217.9 +22.1	310	304	304	301	316	296	320	300	314 293
33B 724 7 225.7 225.4 223.3 222.6 224.8 +15.2	250	247	245	237	250	241	240	240	246
33A 725 7 A.N.G.A.N.G. A.N.G. A.N.G.	339	336	350	343	346	346	350	350	354 350
33B 922 6 294.8 294.2 292.5 291.2 294.8 +15.2	299	296	296	294	289	289	294	295	297 290
33C 922 6 A.N.G.A.N.G. A.N.G. A.N.G.	159	163	164	162	162	157	161	159	158 155
34A 723 3 248.6 247.7 245.7 248.6 A.N.G.	358	346	345	336	350	339	350	336	350 336
34B 723 3 245.9 246.5 N.R.	243.8 245.5	+36.5	156	152	172	164	203	203	205 200
34A 724 2 201.5 198.3 198.9 197.3 199.8 +20.2	380	371	379	368	372	361	375	360	371 357
34A 725 7 224.4 223.4 222.3 219.2 224.0 +36.0	355	333	360	355	361	340	367	363	363 362
34A 823 4 160.3 159.3 157.0 157.9 159.2 +20.8	213	205	205	213	206	219	209	215	215 195
35A 724 2 215.4 208.9 206.7 206.7 212.8 +27.2	417	405	427	420	422	420	419	410	415 407
35B 724 2 206.9 203.5 202.8 202.3 204.8 +15.2	191	186	195	182	190	186	191	186	189 183
35A 821 6 321.6 322.8 322.0 319.3 325.1 +16.9	278	274	289	274	284	277	282	269	280 269
35B 821 6 339.8 340.6 339.2 335.2 340.1 +19.9	290	282	290	270	292	282	282	269	291 282
35C 821 6 336.8 337.8 334.7 334.5 337.4 +22.6	317	311	317	305	318	313	316	310	313 311
35D 821 6 328.3 N.R. N.R. 321.8 327.6 +22.4	334	330	334	328	334	334	334	328	334 334



## A &amp; B IRRIGATION DISTRICT - Report, Idaho

1989

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 1 of 11

D.H. - Direct Hookup

N.R. - No Readings

A.N.G. - Airline No Good

## Part 2

## A.N.G. - Airline No Good

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Souls ±	INCHES						REMARKS	
			1985 High	1985 Low	1986 High	1986 Low	1987 High	1987 Low		
IA 823 3	253.4	253.5	250.8	255.1	259.0	+31.0	487	492	475	D.H.
IB 823 3	251.9	251.9	249.6	253.2	256.7	+13.3	328	324	327	D.H.
IC 823 3	229.8	227.8	227.7	229.3	233.3	+5.7	375	370	362	D.H.
IA 824 3	182.6 A.N.G.	A.N.G., N.G., A.N.G.			379	372	379	373	376	N.R. D.H.
IA 921 6	342.2	339.1	338.8	340.8	342.7	+17.3	363	363	360	D.H.
2A 823 3	231.4 N.R.		224.4	232.0	235.9	+14.1	269	262	267	D.H.
2A 824 5	175.0 N.R.		172.6	174.3	179.0	+11.0	103	100	108	D.H.
2A 923 4	156.7 156.2	151.1	155.7	159.0	+21.0	126	122	130	120	D.H.
2A 1021 6	Airline is out of the water					237	234	231	231	N.R. D.H.
3A 824 2	201.0	200.3	202.0	203.5	+14.5	459	453	466	465	D.H.
3B 824 2	199.6	198.8	199.9	200.5	203.4	+16.6	227	226	226	D.H.
3A 825 7	225.8	224.8	223.6	227.0	229.8	+30.2	400	395	400	D.H.
3B 825 7	224.1	222.9	223.1	226.5	227.0	+23.0	374	368	378	D.H.
3C 825 7	221.4	222.8	221.5	223.6	226.6	+13.4	290	286	282	D.H.
3D 825 7	214.7	216.1	213.1	220.3	223.2	+26.8	195	187	195	D.H.
3E 825 7	219.8	219.4	218.3	219.4	222.5	+17.5	236	232	240	D.H.
3A 921 6	317.5 N.R.	318.7	317.8	318.9	+11.1	114	104	103	97	D.H.

## A &amp; B IRRIGATION DISTRICT - Report, Idaho

1989

## Annual Pump Report

## Hydrologic Data of Individual Wells

D.H. - Direct Readings  
N.R. - No Readings  
A.N.G. - Airline No Good

Part 2

Page 2 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl +	INCHES												REMARKS
			1985		1986		1986		1987		1988		1989		
			High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	
3B 921	6 318.1 A.N.G. A.N.G. A.N.G.	+317.0	+33.0	411	389	400	391	405	404	400	392	397	397	393	
3C 921	6 325.3 324.7	323.7 324.8	328.1	+21.9	382	378	376	374	404	400	397	391	397	395	
3A 922	5 233.2 232.2	245.2 A.N.G. A.N.G.	439	432	441	420	432	430	436	435	440	420			
3B 922	5 A.N.G. A.N.G. A.N.G. A.N.G.	236	289	278	274	285	276	282	276	277	277				
3A 923	4 175.3 174.0	172.9 174.7	177.9	+22.1	249	240	246	242	257	243	249	245	245	245	
3B 923	4 150.7 149.9	149.2 151.5	154.2	+25.8	133	125	137	128	143	120	136	125	128	106	D.H. pulled pump
3A 1022	6 301.4 301.1	304.7 313.7	315.4	+14.6	189	184	189	184	184	178	184	181	184	178	
4A 823	4 250.2 248.9	248.9 250.3	254.1	+15.9	500	490	494	496	470	490	470	490	470	470	
4B 823	4 249.5 N.R.	247.0 249.1	252.9	+17.1	271	260	274	265	280	265	270	265	260		
4A 824	2 206.1 207.9 A.N.G.	204.8 220.3	419.7	679	461	481	472	483	475	485	464	472	463		
4B 824	1 211.9 206.8	206.7 210.7	215.3	+14.7	464	464	472	454	470	452	464	465	458	461	
4C 824	5 218.3 208.4	207.9 216.5	220.9	+19.1	217	210	223	215	217	210	218	210	210	210	
5B 823	4 256.8 256.8	260.7 261.2	264.6	+15.4	356	341	354	352	350	350	345	350			
5C 823	4 253.8 254.0	255.9 258.1	261.6	+18.4	214	211	212	212	213	210	212	209	212	212	
5A 825	7 208.5 208.2	211.8 209.4	212.3	+37.7	561	555	559	535	555	534	545	521	538	520	
5B 825	7 A.N.G. A.N.G. A.N.G. A.N.G.	260	260	260	250	260	260	260	260	256	246	253			
5C 825	1 No airline				608	595	586	559	591	544	586	579	595	580	

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1989

## Annual Pump Report

## Hydrologic Data of Individual Wells

Part 2  
A.M.C. - Airline No Good

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Basis +	INCHES						REMARKS	
			1985	1986	1987	1988	1986	1987	1988	
High	Low	High	Low	High	Low	High	Low	High	Low	
6B 824 2	246.0 245.0	243.7	246.2	249.4	+10.6	317	305	308	299	
6C 824 5	208.7 203.0	206.0	208.5	211.5		98	98	95	98	316
6A 825 7	176.5 175.3	177.5	176.5	180.6	+19.4	326	314	326	320	
6B 825 7	175.8 174.9	176.4	176.0	179.5	+20.5	196	192	195	195	
6A 923 1	187.9 N.R.	N.R.	188.5	191.2	+8.8	448	443	450	444	
6B 923 4	168.3 166.7	168.1	169.3	172.2	+7.8	286	280	286	285	
7B 824 1	190.0 186.5	187.3	188.0	192.7	+12.3	467	447	455	445	
7A 922 5	323.4 ANG	ANG	ANG	ANG		464	450	470	452	
7B 922 5	297.5 ANG	ANG	294.9	299.2	+30.8	440	433	436	435	
8A 823 1	247.3 246.0	240.6	247.0	249.4	+30.6	460	450	401	412	
8A 824 1	190.6 189.5	188.5	190.4	193.4	+28.6	410	375	390	374	
9A 922 5 N.R.	N.R.	270.5 ANG				364	360	357	346	
9B 922 5	airline no good		277.0	+53.0	238	229	233	226	230	
10A 823 3	215.6	217.2	219.9	223.3	+16.7	189	181	190	182	
10B 823 3	226.1	228.6	228.7	230.5	233.7	+26.3	126	119	122	
10A 824 1	180.9	181.6	181.4	182.9	188.3	+21.7	467	470	462	
10B 824 1	169.5	168.4	167.6	169.5	173.9	+6.1	336	330	344	

## A &amp; B IRRIGATION DISTRICT - Report, Idaho

1989

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 4 of 11

D.H. = Direct Hookup

N.R. = No Readings

A.N.G. = Airline No Good

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS	
		Distance From Levels *		1985		1986		1987		1988		1989			
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low		
10C 824 5	173.7 172.5 172.5 173.1 176.9	+23.1	294	284	+23.1	295	290	310	292	292	271	290	267		
10A 922 5	AIRLINE LEANS	235.5 226.8	+13.2	209	198	198	190	220	209	212	205	211	D.H.		
11A 824 1	180.7 187.5 179.9 182.0 185.2	+34.8	539	522	+34.8	539	518	520	505	520	504	522	518		
11B 824 1	178.9 178.4 177.4 179.6 183.4	+16.6	200	200	200	212	190	201	197	205	196	216	192		
11C 824 3	174.2 173.6 172.5 174.2 178.4	+21.6	296	292	+21.6	297	293	302	291	296	289	294	284		
11A 825 7	182.6 182.1 181.5 182.3 186.0	+14.0	247	241	+14.0	247	247	240	271	242	272	272	250	D.H. 8lbs buck pressure	
11B 922 7	239.6 229.8 235.5 227.5 242.0	+18.0	228	223	228	223	223	238	224	N.R.	N.R.	223	223		
11C 922 4	215.0 209.8 209.8 215.1 218.9	+11.1	241	238	238	238	234	234	238	238	234	240	227		
12A 823 3	AIRLINE IS NO GOOD					283	368	381	377	385	374	382	366	371	370
12B 823 3	225.6 227.4 222.4 229.1 232.8	+17.2	162	159	N.R.	N.R.	152	150	162	152	152	152	150		
12C 823 3	218.6 215.9 211.1 217.6 222.8	+17.2	474	465	+17.2	474	467	446	473	463	470	463	465	462	
12D 823 3	220.0 218.4 216.0 219.2 223.6	+26.4	203	195	N.R.	N.R.	193	183	190	186	195	195	188		
12E 824 3 N.R. N.R. N.R.	160.7 164.0	+26.0	326	326	305	305	305	305	305	305	N.R.	N.R.	223	209 D.H. pulled pump	
12F 825 7 200.5 N.R. N.R.	199.2 200.6 203.7	+16.3	510	491	485	485	500	491	500	491	491	491	491		
12G 825 7 197.9 N.R. N.R.	197.1 198.8 202.3	+27.7	403	394	390	390	405	394	407	403	403	403	403		
12H 824 2 170.3 168.2	167.2 169.7 173.2	+26.8	594	594	594	594	592	592	N.R.	N.R.	587	587	D.H.		
12I 824 2 170.4 168.5 N.R.	169.6 160.0	+20.0	269	269	264	264	260	264	284	284	272	266	266	D.H.	

## A &amp; B IRRIGATION DISTRICT - Report, Idaho

1989

## Annual Pump Report

## Hydrologic Data of Individual Wells

D.H. - Direct Readup

N.R. - No Readings

A.M.G. - Airline No Good

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Bowl +	INCHES												REMARKS		
			1985	1986	1987	1988	1989	1985	1986	1987	1988	1989	1985	1986	1987	1988	1989
			High	Low	High	Low	High	High	Low	High	Low	High	Low	High	Low	High	Low
13A 825 5 165.0 N.R. 166.5 166.7 170.0 +20.0 137 136 N.R. N.R. 138 137 130 125 126 D.H.																	
14A 823 3 221.2 229.3 219.2 214.8 AMG 349 341 348 345 350 341 350 345 350 338 338																	
14B 823 3 212.0 211.1 210.2 213.3 216.3 +23.7 142 137 162 142 142 138 145 135 142																	
14A 824 1 146.8 146.2 144.8 146.8 152.1 +7.9 433 427 430 417 420 418 421 409 433 407																	
14C 825 7 170.3 170.2 169.2 172.9 177.9 +22.1 137 137 145 140 141 141 141 137 145 133 D.H.																	
15A 823 3 221.1 224.1 221.6 225.5 228.7 +21.3 523 520 530 520 520 516 527 520 520 515																	
15B 823 3 226.4 227.3 227.1 228.7 232.6 +27.4 240 228 234 230 235 230 240 230 231 226																	
15D 823 4 208.2 206.8 205.5 208.2 211.7 +18.3 119 112 115 112 115 112 116 112 115 115																	
15A 824 1 160.7 161.2 159.4 163.3 166.8 +23.2 310 300 314 305 317 298 318 306 315 310																	
15A 825 5 166.6 165.0 166.1 165.8 169.3 +20.7 541 525 537 530 528 528 533 520 525 524																	
15B 825 5 162.2 162.8 162.5 164.8 168.0 +12.0 183 183 183 183 183 183 183 183 183 184																	
15A 922 5 281.1 277.0 274.6 281.3 285.8 +16.2 90 86 95 89 95 86 96 86 95 85																	
15B 922 5 AMG AIRLINE IS NO GOOD																	
17A 823 4 215.0 212.1 N.R. 215.9 218.9 +21.1 341 332 334 332 335 336 343 330 340 335																	
17B 823 4 217.0 213.9 215.3 218.1 220.4 +19.6 148 144 147 147 147 147 147 147 147 145																	
17C 823 1 235.0 237.9 233.0 238.7 242.2 +17.8 115 112 112 112 112 112 112 112 112 112																	
17A 825 5 141.6 142.9 141.9 143.8 146.7 +13.3 449 443 467 445 461 455 465 460 460 445																	

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1989

## Annual Pump Report

## Hydrologic Data of Individual Wells

Page 6 of 11

D.H. - Direct Hookup

N.R. - No Readings

A.M.G. - Airline No Good

## Part 2

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS
		Distance From Bowl *		1985		1986		1986		1987		1987		
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	
18A 824 1	200.9 199.6	201.31	202.5	206.4	+15.6	51.3	49.9	506	494	575	565	555	500	543 526
18A 922 5	267.8 266.0	261.1	267.1	272.2	+7.8	315	308	315	307	315	307	316	306	315 308
18B 922 5	267.2 265.5	265.2	266.3	270.5	+9.5	139	137	140	137	143	137	139	136	142 137
19A 823 4	230.3 228.4	229.5	231.0	232.5	+17.5	362	354	361	359	368	354	369	361	371 362
19B 823 4	221.7 N.R.	227.1	228.8	231.6	+18.4	190	189	195	195	200	184	205	190	200 200
19A 825 2	136.6 133.6	134.8	136.3	139.1	+20.9	524	513	518	500	530	510	520	499	520 510
19B 825 2	138.9 135.8	137.1	138.9	141.8	+18.2	320	316	328	310	319	310	323	307	322 309
19C 825 3	142.1 N.R.	142.0	N.R.	N.R.		360	356	357	351	362	348	365	350	360 336
19D 825 3	146.0 N.R.	144.0	145.2	148.1	+11.9	265	265	279	272	247	238	259	225	269 242
19A 922 6	321.4 319.4	320.6	319.7	326.2	+13.8	238	234	241	236	235	227	233	228	231 224
20A 922 5	277.8 274.2	286.6	277.4	290.5	+69.5	372	360	361	347	338	348	355	346	356 316
21A 823 4 N.R.	202.7 N.R.	205.5	210.0	+10.0	389	377	390	380	375	375	380	380	380	375
21A 824 1	153.8 152.2	150.1	153.0	157.5	+24.5	568	568	577	554	566	531	569	563	561 549
21B 824 2	166.6 161.5	160.9	164.5	167.8	+12.2	374	365	373	361	359	361	375	359	366 360
21A 825 5	141.0 139.5	137.3	140.8	144.2	+15.8	447	431	447	440	440	433	447	438	441 424
22A 724 7 N.R.	214.5 N.R.	216.4	219.5	+22.5	155	155	153	128	153	128	153	153	145	D.H.
22B 724 7	221.6 225.1	223.3	227.0	+43.0	343	334	348	341	350	337	351	343	348	341

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1969

## Annual Pump Report

## Hydrologic Data of Individual Wells

D.H. - Direct Hookup

N.R. - No Readings

A.N.C. - Airline No Good

Part 2

Page 7 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Boulds *	INCHES												REMARKS
			1965 High	1965 Low	1966 High	1966 Low	1966 High	1966 Low	1967 High	1967 Low	1968 High	1968 Low	1969 High	1969 Low	
22C 724 7	206.5 N.R.	203.2/209.2/213.6	+16.4	334	329	349	328	330	326	336	324	335	325		
22A 821 6	319.7 N.R.	318.6/319.1/322.1	+17.9	334	328	325	325	332	326	333	325	327	316		
22A 823 4	268.8 N.R.	269.5/213.2	+16.8	356	353	357	356	359	350	360	342	355	336		
22A 824 2	152.9 150.7	153.6/152.6/155.7	+24.3	350	340	N.R.		345	333	350	335	340	332		
22A 922 5	262.2 282.5	283.3/285.8/289.3	+10.7	108	101	108	102	108	105	108	100	105	101		
23A 724 7	N.R. N.R.	218.1 N.R.		287	277	290	250	N.R.		270	250	276	255	D.H.	
23A 823 4	215.2 212.4	211.6/212.6/217.6	+12.4	349	340	351	351	350	347	350	345	348	345		
23B 823 4	214.6 211.9	211.3/213.6/216.9	+13.1	145	137	142	137	132	132	140	130	140	137		
23A 824 2	156.9/155.3	155.6/157.3/160.8	+19.2	N.R.		530	518	530	518	525	506	529	510		
23A 825 5	178.1 176.4	176.4/177.2/180.9	+19.1	N.R.				528	576	573	569	575	565		
23B 825 5	173.8 172.3	171.6/173.1/176.9	+23.1	N.R.		374	373	378	373	375	375	371			
24A 821 6	325.7 N.R.	324.3/325.5/329.1	+20.9	112	101	113	101	108	98	106	95	100	95		
24A 823 3	N.R. 177.2	181.0/183.3/186.9	+33.1	526	516	530	520	530	530	532	520	535	530		
24B 823 3	161.4 160.5	161.0/164.1/167.4	+12.6	365	362	348	337	345	342	351	340	345	336		
24C 823 1	161.5 159.3	160.0/163.7/165.5	+14.5	362	348	361	348	368	354	361	354	356	328		
24A 825 5	170.2 N.R.	168.1/169.1/173.8	+16.2	274	268	N.R.		267	263	271	267	267	262		
25A 823 3	156.7 155.9	153.2/156.3/169.6	+10.4	184	172	165	160	184	182	184	180	184	184		

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1989

## Annual Pump Report

## Hydrologic Data of Individual Wells

D.H. = Direct Hookup

N.R. = No Readings

A.M.G. = Airline No Good

Page 8 of 11

D.H. = Direct Hookup

N.R. = No Readings

A.M.G. = Airline No Good

Part 2

Well Number and Group Number	Last Pumping Depth Recorded	Distance From Bowl ±	INCHES						REMARKS				
			19 85	19 86	19 87	19 88	19 89	19 85	19 86	19 87	19 88	19 89	19 89
			High	Low	N.R.	High	Low	N.R.	High	Low	N.R.	High	Low
26A 724 7	208.5 207.0	206.0 207.9	211.4	+18.6	326	314	N.R.	330	322	341	328	337	324
26B 724 7 N.R.	N.R.	197.4 200.7	203.4	+26.6	130	130	N.R.	N.R.	N.R.	N.R.	135	110	D.H. pulled pump
26A 821 6	347.1 345.3	345.3	ANG	ANG	264	250	264	258	271	252	265	252	246
26B 821 6	AIRLINE IS NO GOOD				346	334	338	322	340	328	340	325	327
26A 823 4	179.8 178.9	179.5 180.2	182.3	+7.7	226	219	220	216	231	219	234	221	227
26A 824 2	135.5 N.R.	N.R.	134.1	138.8	+21.2	510	509	527	491	N.R.	550	458	516 D.H.
27A 725 7	220.2 218.9	217.5 220.1	223.3	+16.7	147	147	155	147	145	145	145	145	148 D.H.
27A 823 1	203.1 199.9	205.3 205.2	205.2	+24.8	275	268	280	270	275	270	280	270	265
27B 823 4	181.6 179.7	178.1 184.2	187.1	+12.9	205	195	201	195	200	192	199	195	198
27C 823 1	200.7 196.0	193.8 200.4	203.3	+16.7	242	239	240	239	249	240	240	230	230
28A 724 7 224.7	225.6 231.3	226.8 230.3	+39.7	328	325	325	325	332	322	328	316	320	321
28B 724 7 223.6	224.5 222.9	225.8 229.5	+20.5	170	168	171	170	178	170	173	170	173	170
28A 823 4	195.4 195.1	199.2 198.5	201.3	+18.7	537	530	530	521	540	522	537	518	519
28B 823 4	194.9 194.6	197.2 198.3	201.3	+18.7	313	310	313	313	386	361	361	342	332
28C 823 4	192.2 N.R.	191.8	190.9 194.4	+35.6	255	231	253	242	250	242	260	259	234 D.H.
28A 922 6	278.1 277.9	274.1 274.1	ANG	280.7	+19.3	128	120	128	130	121	132	123	131 112 D.H.
29A 725 7	253.3 251.7	258.5 253.0	+236.6	+33.4	268	260	267	259	263	259	267	257	263 250

## A &amp; B IRRIGATION DISTRICT - Rupert, Idaho

1989

## Annual Pump Report

## Hydrologic Data of Individual Wells

D.H. = Direct Hookup

N.R. = No Readings

A.N.G. = Airline No Good

Part 2

Page 9 of 11

Well Number and Group Number	Low Pumping Depth Recorded	Distance From Davis #	INCHES						REMARKS	
			19 85	19 86	19 87	19 88	19 86	19 87		
High	Low	High	Low	High	Low	High	Low	High	Low	
29A 823 4	206.6 206.0	204.5	207.2 210.4	+9.6	500	495	499	501	488	
29B 823 4	206.0 203.4	203.7	209.0 214.0	+6.0	190	183	196	190	240	238
29A 824 3	136.2 N.R.	138.6	136.5 139.2	+20.8	314	310	317	287	313	312
30A 724 3	267.3 266.8	263.6	265.2 269.7	+10.3	377	370	380	369	376	365
30B 724 3	267.7 266.1	265.6	266.7 271.0	+9.0	269	267	264	252	269	259
30A 725 7	239.3 238.0	238.0	238.9 243.9	+16.1	390	375	400	393	388	375
30A 822 6	293.2 287.4	290.5	293.7 296.9	+23.1	189	183	190	192	163	187
30A 824 2	161.7 157.7	157.6	162.1 162.6	+17.4	279	272	275	275	272	275
30B 824 3	N.R. 135.6	135.0 136.2	139.5	+20.5	N.R.		167	157	163	172
30A 922 6	AIRLINE IS NO GOOD				419	400	404	406	396	399
31A 724 2	256.6 254.0	256.1 255.2	259.6	+40.4	218	212	220	217	221	216
31A 725 7	195.0 194.2	N.R. 195.5	199.1	+20.9	243	231	240	235	238	234
31A 823 4	192.9 189.0	ANG ANG	ANG		363	359	365	358	361	361
31A 824 3	172.5 173.0	172.9 174.8	178.1	+21.9	468	452	470	453	480	460
31B 824 3	172.5 172.9	172.9 174.8	ANG		211	206	217	211	217	211
32A 724 2	227.6 225.3	221.3 223.3	230.3	+9.7	437	436	443	428	455	450
32B 724 2	222.6 221.1	218.0 222.3	226.7	+15.3	287	280	282	274	275	290

A & B IRRIGATION DISTRICT - Report, Idaho  
 1989  
 Annual Pump Report  
 Hydrologic Data of Individual Wells  
 Part 2

D.H. - Direct Hookup  
 N.R. - No Readings  
 A.N.G. - Airline No Good

Well Number and Group Number	Low Pumping Depth Recorded	INCHES												REMARKS
		Distance From Borels ±		19.85		19.85		19.86		19.86		19.87		
		High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	
32A 725 7 196.6 N.R. 195.8 197.2 201.0 +19.9 227 221 N.R. 226 222 226 224 220														
33A 724 2 218.7 216.9 216.3 217.9 221.2 +18.8 304 301 316 296 320 300 314 293 310 294														
33B 724 7 225.4 223.3 222.6 224.8 228.1 +11.9 245 237 250 241 240 240 246 245 243														
33A 725 7 AIRLINE 15.30 GOOD														
33B 522 6 294.7 292.5 291.2 296.8 299.4 +10.6 296 296 294 289 304 295 297 290 296 286														
33C 522 6 AIRLINE 15.30 GOOD														
34A 723 3 247.7 245.7 248.6 ANC ANC 345 336 350 339 350 350 354 350 350 349														
34B 723 3 246.5 N.R. 243.8 245.5 249.2 +30.8 172 164 203 203 205 200 219 203 205 200														
34A 724 2 198.3 198.9 197.3 199.8 208.1 +11.9 379 368 372 361 375 360 371 357 408 394														
34A 725 7 223.4 222.3 219.2 224.0 226.5 +33.5 360 355 381 340 367 363 363 362 363 358														
34A 823 4 159.3 157.0 157.9 159.2 161.5 +18.5 211 205 213 206 219 209 215 195 209 207														
35A 724 2 208.9 206.7 206.7 212.8 217.7 +22.3 427 420 422 420 419 410 415 407 415 400														
35B 724 2 203.5 202.8 202.3 204.8 209.8 +10.2 195 187 190 186 191 186 189 183 188 183														
35A 821 6 322.8 322.0 319.3 325.1 328.3 +11.7 289 274 284 277 282 269 280 269 277 274														
35B 821 6 340.6 339.2 335.2 340.1 333.0 +17.0 290 270 282 282 282 269 291 282 290 282														
35C 821 6 337.8 336.7 334.5 337.4 340.1 +19.9 317 305 318 313 316 310 313 311 313 313														
35D 821 6 N.R. N.R. 321.8 327.6 ANC 334 328 334 326 336 328 334 334 334 329														



## A &amp; B IRRIGATION DISTRICT - RUPERT, IDAHO

1990

## Annual Fall Pump Report

## System Performance During Peak Period

(D.H.-DIRECT HOOKUP)

## PART I

SYSTEM AND GROUP NO.	ALLOTMENT ACREAGE	INCHES		INCHES		INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNOUT				REMARKS		
		PER ACRE	ALLOTMENT	REQ. TO DEBL. .75	LOWEST VERIFIED	AVAIL.	AT	1986	1987	1988	1989	1990	1986	1987	1988	1989	1990
		AT T.O.															
1ABC	823	3	1347.4	1171	1171	1011	120	120	112	130	160	.788	.751	.763	.775	.750	CK SYSTM FOR HIGH LOSS
1A	824	3	430.0	323	358	358	5	0	0	0	0	.868	.873	.873	.854	.831	D.H.
1A	921	6	396.2	298	350	350	0	0	0	0	0	.858	.858	.916	.898	.883	WITH BOOSTER D.H.
2A	823	3	322.1	242	265	265	0	0	0	0	0	.822	.838	.822	.838	.822	
2A	824	5	126.4	95	100	100	0	0	0	0	0	.854	.814	.799	.806	.791	D.H.
2A	923	4	131.2	99	130	130	0	0	0	0	0	.907	.990	.960	.990	.990	
2A	1021	6	282.5	212			0	0	0	0	0	.817		.803	.821		
3AB	824	2	754.0	612	660	615	45	47	49	70	45	.843	.851	.838	.794	.814	
3AB	825	7	875.9	734	764	687	54	81	55	52	77	.822	.792	.800	.804	.784	LOSS HAS INCR. 20%
3CD	825	7	590.3	453	482	472	11	9	17	11	10	.792	.856	.789	.766	.799	
3E	825	7	262.4	197	232	232	0	0	0	0	0	.907	.899	.891	.891	.884	
3A	921	6	119.8	90	112	112	0	0	0	0	0	.823	.765	.807	.956	.931	D.H.
3B	921	6	433.0	347	389	367	16	16	16	20	22	.885	.899	.869	.871	.848	
3C	921	6	451.1	361	387	365	25	25	45	25	22	.773	.831	.780	.824	.809	
3AB	922	5	841.3	692	704	643	50	50	55	62	61	.795	.790	.777	.754	.764	
3A	923	4	291.3	226	245	238	7	7	7	7	7	.806	.817	.817	.817	.817	
3B	923	4	134.0	101	112	112	0	0	0	0	0	1.007	1.037	.925	.798	.835	D.H.
3A	1022	6	230.6	178	184	179	6	4	3	5	5	.711	.768	.784	.750	.776	
4AB	823	4	861.1	686	715	675	30	30	60	35	40	.844	.847	.800	.807	.783	
4A	824	2	568.9	447	453	433	16	24	23	26	20	.803	.792	.778	.776	.761	
4BC-8A	824	1	1112.5	895	1041	981	60	55	65	60	60	.890	.889	.871	.970	.881	8A PUMP PULLED
5BC	823	4	633.8	494	550	532	18	18	15	20	18	.861		.859	.844	.839	
5AB	825	7	988.0	770	771	742	32	27	26	27	29	.798	.790	.764	.760	.751	
6A-7B	824	1	1150.3	953	994	904				30	90						
6B	824	2	359.7	278	314	306	9	9	13	5	8	.814	.814	.767	.859	.850	
6C	824	5	111.4	84	88	88	0	0	0	0	0	.853	.853	.789	.816	.789	
5AB	825	7	593.7	481	490	455	20	20	38	38	35	.816		.766	.763	.766	
6A	923	1	480.0	363	456	453	3	3	3	3	3	.918		.935	.929	.943	
6B	923	4	284.2	214	287	287	0	0	0	0	0	.992	.992	.995	.992	1.000	
7AB	922	5	1037.2	865	879	792	68	68	76	46	87	.801	.799	.781	.821	.763	A PUMP DROPPED 6"
8A	823	1	518.6	407	405	387	18	18	15	20	18	.838	.738	.775	.771	.746	WATER TABLE DROP
9A	922	5	355.2	267	356	356	0	0	0	0	0	.974	1.036	.993	.929	1.000	
9B	922	5	281.3	211	217	217	0	0	0	0	0	.817	.817	NONE	.796	.771	
10A	823	3	199.2	150	186	186	0	0	0	0	0	.954		.953	.953	.933	
10B	823	3	113.8	86	118	118	0	0	0	0	0	1.060	1.060	1.050	1.050	1.030	D.H.
10AB	824	1	902.1	777	794	694	50	80	92	80	100	.837	.810	.787	.802	.766	LOSS INCREASE
10C	824	5	199.0	160	287	277	11	11	12	11	10	1.370	1.370	1.300	1.200	1.390	
10A	922	5	240.7	181	220	220	0	0	0	0	0	.806	.893	.880	.876	.914	D.H.
11ABC	824	162	1038.4	858	994	915	73	72	59	115	79	.891	.891	.906	.877	.881	
11A	825	7	274.0	206	245	245	0	0	0	0	0	.875	.900	.990	.990	.893	D.H. 8LBS BACK PRESSURE
11B	922	4	228.6	172	216	216	0	0	0	0	0	.835	.816	.838	.903	.944	
11C	922	4	280.4	211	227	227	0	0	0	0	0	.835	.816	.838	.903	.809	
12AB	823	3	620.7	496	519	489	20	30	31	32	30	.815	.814	.800	.786	.787	
12CD	823	3	734.8	590	614	576	42	45	42	40	38	.830	.835	.824	.813	.783	
12A	824	3	336.2	253	300	300	0	0	0	0	0	.907	.907	NONE	.624	.892	D.H.
12AB	825	7	963.5	764	885	844	34	34	36	21	41	.881	.881	.881	.896	.875	
13AB	824	2	374.2	761	848	818	32	32	30	30	30	.828	.828	.830	.851	.639	D.H.

SYSTEM AND GROUP NO.	ALLOTMENT ACREAGE	REQ. TO DEL.	INCHES	INCHES	INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNOUT					REMARKS		
					LOWEST VERIFIED AT	AVAIL. TURNOUT	PBR	ACRE ALLOTMENT	TURNOUT AT T.O.	1986	1987	1988	1989	1990			
					.75												
13A	825	5	160.0	120	126	126	0	0	0	0	.856	.856	.787	.787	.787	D.H.	
14AB	823	3	583.5	458	462	442	30	30	35	30	.775	.775	.771	.771	.757	WATER TABLE PROBLEMS	
14A	824	1	498.2	377	393	390	6	4	4	3	.833	.836	.822	.842	.788		
14C	825	7	137.7	104	141	141	0	0	0	0	1.050		1.020	1.050	1.020	D.H.	
15AB	823	3	874.5	701	745	700	40	45	50	45	.811	.806	.800	.806	.800		
15D	823	4	108.9	82	115	115	0	0	0	0	1.050	1.050	1.050	1.050	1.050		
15A	824	1	362.0	282	312	302	10	10	10	10	.823	.820	.837	.834	.834		
15AB	825	5	911.3	706	715	693	10	10	19	18	.779	.779	.772	.765	.760		
15AB	922	5	253.3	190	192	192	0	0	0	0	.770	.772	.769	.789	.757	D.H.	
17AB	823	4	541.6	432	475	450	20	20	20	25	.836	.836	.849	.832	.832		
17C	823	1	139.3	105	112	112	0	0	0	0	.804	.804	.804	.804	.804		
17A	825	5	454.9	346	447	443	5	4	4	4	.974	1.005	1.005	.962	.973		
18A	824	1	582.1	487	515	465				50	50						
18AB	922	5	543.7	431	446	423	25	25	24	23	.774	.774	.781	.772	.778		
19AB	823	4	630.6	520	556	509	40	51	45	45	.829	.781	.800	.808	.807		
19AB	825	2	915.0	742	813	758	43	55	60	65	.840	.842	.823	.816	.828		
19CD	825	3	727.4	571	582	557	17	22	30	43	.832	.774	.716	.769	.765	PULLED C PUMP	
19A	922	6	272.4	205	230	230	0	0	0	0	.866	.848	.844	.848	.844		
20A	922	5	411.9	320	289	278	13	14	14	9	11	.835	.823	.806	.730	.674	WATER NOT IN HOLE
21A	823	4	456.4	363	380	360	25	25	20	10	20	.777	.767	.788	.810	.788	
21A&R	824	1	777.5	NO ALLOTMENT			43	53	45	45	.885	.869	.877	.877	.877		
21B	824	2	421.3	330	366	352	15	13	18	12	.843	.837	.826	.828	.835		
21A	825	5	479.2	373	429	416	10	7	14	13	.897	.897	.895	.878	.868		
22A	724	7	157.2	118	143	143	0	0	0	0	.973	.973	.973	.935	.909	D.H.	
22B	724	7	402.0	322	341	321	23	25	20	15	.774	.776	.808	.815	.798		
22C	724	7	318.0	245	321	315	12	12	12	8	.994	.994	1.010	1.010	.990		
22A	821	6	298.3	224	312	312	0	0	3	0	.817	.829	.812	.807	.784		
22A	823	4	374.4	286	368	363	5	5	5	5	.940	.921	.937	.894	.970	RBLT BOWLS INST'D !!	
22A	824	2	372.5	280	322	322	10	15	13	13	0	1.070	1.030	1.040	1.030	1.030	
22A	922	5	134.6	101	105	105	0	0	0	0	.802	.802	.750	.780	.780		
23A	724	7	314.4	236	307	307	0	0	0	0	.881		.839	.817	.976	D.H.	
23AB	823	4	577.4	464	460	430	23	25	30	30	.789	.781	.779	.779	.744	PULL B PUMP	
23A	824	2	580.9	463	510	483	16	23	22	26	.864	.872	.833	.855	.831		
23AB	825	5	891.0	686	736	712	14	14	22	17	.826	.826	.814	.822	.799		
24A	821	6	120.1	91	95	95	0	0	0	0	.841	.865	.807	.832	.791		
24AB	823	3	975.0	787	855	800	68	67	72	97	.813	.818	.792	.777	.820		
24C	823										356"	358"	354"	340"			
24A	825	5	288.5	217	256	256	0	0	0	0	.929	.922	.925	.925	.887		
25A	823	3	207.5	156	184	184	0	0	0	0	.867	.886	.881	.886	.886		
26A	724	7	384.4	297	321	313	8	8	8	8	.801	.824	.853	.822	.814		
26B	724	7	159.6	120	122	122	0	0	0	0	.814	NONE	NONE	.689	.764	D.H.	
26AB	821	6	736.2	573	582	562	20	20	20	10	.782	.786	.772	.793	.763		
26A	823	4	252.0	197	221	213	5	7	16	10	.844	.852	.820	.850	.850		
26A	824	2	534.6	381	494	474	25	25	20	27	.976	.909	.965	.939	.886	D.H.	
27A	725	7	127.9	96	147	147	0	0	0	0	1.150	1.130	1.130	1.000	1.140	D.H. PULLED PUMP	
27AC	823	1	584.5	469	504	474	18	18	25	25	30	.841	.842	.826	.826	.810	
27B	823	4	210.5	156	192	187	5	5	5	5	.903	.926	.902	.926	.888		
28AB	724	7	612.6	480	483	463	15	15	17	15	.781	.784	.772	.777	.755		
28AB	823	4	1023.2	819	811	760	38	46	48	53	.51	.769	.807	.793	.759	.742	LOW WATER TABLE
28C	823	4	299.5	225	233	233	0	0	0	0	.845	.814	.808	.781	.778	D.H. OVER WEIR	
28A	922	6	130.0	98	104	104	0	0	0	0	.985	1.000	1.000	.869	.800	D.H.	
29A	725	7	282.3	234	256	234	18	19	19	18	.924	.857	.864	.820	.820		

SYSTEM AND GROUP NO.	ALLOTMENT REQ. TO ACREAGE	INCHES PER ACRE	INCHES		INCHES		INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNOUT					REMARKS
			LOWEST DEL. .75	VERIFIED	AVAIL.	AT TURNOUT	1986	1987	1988	1989	1990	1986	1987	1988	1989	1990	
			AT T.O.														
29AB	823	4	818.3	659	710	665	44	42	46	45	45	.769	.822	.829	.812	.815	
29A	824	3	340.0	263	305	297	8	8	8	8	8	.908	.897	.902	.888	.873	
30AB	724	3	749.0	602	607	567	35	30	41	42	40	.797	.807	.782	.773	.757	PULLED A PUMP
30A	725	7	433.8	326	385	385	0	0	0	0	0	.905	.876	.866	.878	.887	D.H.
30A	822	6	234.7	177	171	171	0	0	0	0	0	.797	.795	.771	.711	.728	D.H. COLLINS TUBE
30A	824	3	308.7	232	259	259	0	0	0	0	0	.892	.842	.858	.829	.839	D.H.
30B	824	3	217.4	164	164	164	0	0	0	0	0	.749	.749	.772	.644	.754	D.H.
30A	922	6	422.4	332	386	371	17	20	20	22	15	.916	.895	.895	.866	.878	
31A	724	2	273.4	206	214	214	0	0	0	0	0	.801	.804	.793	.793	.782	
31A	725	7	267.6	201	230	230	5	5	0	0	0	.871	.871	.859	.863	.859	D.H.
31A	823	4	409.8	328	360	340	20	20	20	20	20	.832	.832	.866	.849	.836	
31AB	824	3	768.5	607	659	629	45	45	45	35	30	.821	.808	.815	.826	.818	
32AB	724	2	813.2	658	713	665	39	48	65	45	48	.832	.823	.796	.823	.817	
32A	725	7	267.7	201	224	224	0	0	0	0	0	.825	.829	.836	.836	.836	
33AB	724	7	667.0	516	531	516	17	24	18	27	15	.786	.757	.769	.767	.773	
33A	725	7	423.3	320	350	348	2	2	2	2	2	.812	.822	.822	.822	.822	
33BC	922	6	530.8	424	392	367	18	25	23	18	25	.812	.789	.796	.774	.691	C PUMPING LOTS OF AIR
34AB	723	3	645.5	500	535	520	15	22	15	10	15	.833	.799	.836	.816	.805	
34A	724	2	451.5	349	394	384	4	4	7	10	10	.810	.788	.786	.863	.850	
34A	725	7	400.6	308	358	351	10	7	9	7	7	.926	.888	.881	.888	.876	
34A	823	4	267.1	204	210	207	3	3	3	3	3	.778	.838	.830	.830	.774	INCLUDES DOZIER
35AB	724	2	706.7	559	578	550	21	23	23	50	28	.815	.810	.809	.776	.778	
35A	821	6	305.3	241	279	267	22	22	31	13	12	.845	.845	.795	.854	.874	
35BCD	821	6	1109.9	878	913	868	40	52	33	25	45	.800	.788	.808	.814	.782	DITCH LOSS HIGH
35AB	822	4	793.4	696	740	640	60	71	82	100	100	.838	.822	.807	.801	.811	
35C	822	5	160.0	120	148	148	0	0	0	0	0	.937	.937	.906	.931	.925	D.H.
35A	823	4	475.0	369	390	378	10	10	10	10	12	.815	.806	.840	.822	.797	
35B	823	4	123.9	93	98	98	0	0	0	0	0	.839	.896	.879	.847	.790	D.H.
35C	823	4	232.1	175	155	155	0	0	0	0	0	.840	.848	.840	.753	.667	D.H. COLLINS TUBE
35D	823	4	102.6	77	93	93	0	0	0	0	0	.945	.965	.945	.847	.906	D.H.
6R	1022		154.6	126	170	160	10	10	10	10	10	.970	1.060	1.050	1.060	1.030	
7R	1022		380.4	286	403	403	5	5	5	5	0	1.000	1.010	1.010	1.040	1.050	
9R	1021		91.1	69	120	120	0	0	0	0	0	1.440	1.410	1.430	1.480	1.310	
9R	1022		724.8	595	745	694	37	32	30	40	51	.873	1.130	1.120	1.050	.957	
13R	1021		SUPPLEMENT TO UNIT A CANAL														
15R	1021		132.7	100	119	119	0	0	0	0	0	.949	.904	.904	.904	.896	
20RL	824		124.9	94	NO ALLOTMENT		0	0	0	0	0	.801	.801	.921	.952		
20RR	824		296.3	236	315	302	13	13	13	13	13	.982	.982	1.040	1.040	1.010	
21R	824		SUPPLEMENT TO 21A824														
24RL	823		148.7	112	130	130	0	0	0	0	0	.881	.881	.914	.907	.874	
24RR	823		305.4	230	311	311	0	0	0	0	0	.871	.871	.920	1.060	1.010	
28RL	922		159.6	120	250	250	0	0	0	0	0	1.740	1.520	1.670	1.670	1.560	
28RR	922		134.9	105	181	178	5	3	3	3	3	1.310	1.360	1.280	1.290	1.310	
29R	824		114.2	89	128	125	3	3	3	3	3	1.040	1.040	1.080	2.750	1.090	

## A &amp; B IRRIGATION DISTRICT - RUPERT, IDAHO

D.H. -DIRECT HOOKUP

N.R. -NO READINGS

A.N.G.-AIRLINE NO GOOD

O.O.W.-OUT OF WATER

1990

## ANNUAL PUMP REPORT

## HYDROLOGIC DATA OF INDIVIDUAL WELLS

## PART 2

WELL NUMBER AND GROUP NUMBER	LOW PUMPING DEPTH RECORDED	BOWL	DIST-	I N C H E S													
		SET	ANCE	DEPTH	FROM	1986	1986	1987	1987	1988	1988	1989	1989	1990	1990	REMARKS	
				BOWLS		HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW		
1A	823 3 253.5	250.8	255.1	259.0	261.8	290	28.2	475	470	460	457	480	460	498	480	489	477
1B	823 3 251.9	249.6	253.5	256.7	259.2	270	10.8	327	324	312	312	330	320	335	320	330	320
1C	823 3 227.8	227.7	229.3	233.3	235.3	260	24.7	382	361	382	356	370	357	360	357	357	357 LOWERBD 20"
1A	824 3 ANG	ANG	ANG	ANG	ANG	200		379	373	376	376	NR	NR	376	358	364	354 D.H.
1A	921 6 339.1	338.8	340.8	342.7	345.8	360	14.2	363	340	363	340	363	360	360	351	360	351 D.H.
2A	823 3 NR	224.4	232.0	235.9	237.5	250	12.5	267	264	270	265	270	265	270	270	270	265
2A	824 5 NR	172.6	174.3	179.0	182.6	190	7.4	108	95	106	89	103	100	101	95	103	91 D.H.
2A	923 4 154.2	151.1	155.7	159.0	161.4	180	18.6	130	120	130	126	133	126	130	126	126	
2A	1021 6 00W	00W	00W	00W	00W	410		231	221	NR	NR	232	227	229	218	232	226
3A	824 2 201.0	200.3	202.0	205.5	208.1	220	11.9	466	456	465	460	463	451	447	442	460	433
3B	824 2 198.8	199.9	200.5	203.4	205.8	220	14.2	226	223	225	219	226	215	218	210	226	209
3A	825 7 224.8	223.6	227.0	229.8	232.6	260	27.4	400	400	403	401	404	403	403	398	395	393
3B	825 7 222.9	223.1	224.6	227.0	230.0	250	20.0	378	372	377	368	377	368	373	369	374	369
3C	825 7 222.8	221.5	223.8	226.6	229.6	240	10.4	284	282	294	287	296	282	289	288	290	277
3D	825 7 216.1	213.1	220.3	223.2	226.0	250	24.0	195	195	203	190	194	184	194	190	193	190
3B	825 7 219.4	218.3	219.4	222.5	224.9	240	15.1	240	237	244	233	244	234	234	234	235	231
3A	921 6 NR	318.7	317.8	318.9	320.0	330	10.0	103	97	92	80	116	95	115	112	122	110 D.H.
3B	921 6 ANG	ANG	ANG	317.0	320.4	350	29.5	400	391	405	404	400	392	397	393	402	386
3C	921 6 324.7	323.7	324.8	328.1	329.1	350	20.9	376	374	404	400	397	391	397	395	387	381
3A	922 5 242.2	245.2	ANG	ANG	ANG	270		441	420	432	430	436	435	440	420	432	410
3B	922 5 ANG	ANG	ANG	ANG	248.0	260	12.0	278	274	285	276	282		277	271	277	270
3A	923 4 174.0	172.9	174.7	177.9	180.0	200	20.0	246	242	257	243	249	245	245	245	246	245
3B	923 4 149.9	149.2	151.5	154.2	157.7	180	22.3	137	128	143	120	136	125	128	106	116	112 D.H.
3A	1022 6 301.1	304.7	313.7	315.4	316.9	330	13.1	189	184	184	178	184	181	184	178	186	178
4A	823 4 248.9	248.9	250.3	254.1	255.9	270	14.1	494	489	496	470	490	470	490	470	470	460
4B	823 4 NR	247.0	249.1	252.9	254.7	270	15.3	274	265	280	265	270	265	260		260	250
4A	824 2 207.9	ANG	204.8	220.3	221.7	240	18.3	481	472	483	475	485	464	472	463	466	454
4B	824 1 206.8	206.7	210.7	215.3	218.3	230	11.7	472	454	470	452	464	445	458	441	460	446
4C	824 5 208.4	207.9	216.5	220.9	224.0	240	16.0	223	215	217	210	218	210	210	210	210	207
5B	823 4 256.8	260.7	261.2	264.6	266.8	280	13.2	354	352	350	350	360	345	350		350	
5C	823 4 254.0	255.5	258.1	261.6	264.0	280	16.0	212	212	213	210	212	209	212	212	215	210
5A	825 7 208.2	211.8	209.4	212.3	215.3	250	34.7	559	535	555	534	545	521	538	520	524	520
5B	825 7 ANG	ANG	ANG	ANG	ANG	230		260	250	260	260	256	246	253	251	251	
6A	824 1 NO AIRLINE					280	280.0	586	559	591	544	586	579	595	580	585	581
6B	824 2 245.0	243.7	246.2	249.4	252.1	260	7.9	308	296	308	299	306	277	322	316	322	313
6C	824 5 203.0	206.0	208.5	ANG	212.9	230	17.1	98	95	98	91	95	88	98	91	95	90
6A	825 7 175.3	177.5	176.5	180.6	183.2	200	16.8	326	320	325	315	316	315	318	314	316	311
6B	825 7 174.9	174.4	176.0	179.5	182.2	200	17.8	195	195	192	182	184	181	184	184	178	
6A	923 1 NR	NR	108.5	191.2	00W	200		450	444	444	444	452	441	449	432	455	449
6B	923 4 166.7	168.1	169.3	172.2	173.0	180	7.0	286	280	285	281	287	283	282	282	287	282
7B	824 1 186.5	187.3	188.0	192.7	195.6	205	9.4	455	445	444	417	439	415	436	398	430	401
7A	922 5 ANG	ANG	ANG	ANG	ANG	360		470	452	466	458	461	448	461	413	446	378
7B	922 5 ANG	ANG	294.9	299.2	300.4	330	29.6	436	433	438	435	438	435	438	435	435	435
8A	823 1 246.0	240.6	247.0	249.4	253.6	280	26.4	401	401	412	400	435	417	420	406	425	405
8A	824 1 189.5	188.5	190.4	193.4	195.6	222	26.4	390	374	388	380	389	375	398	375	375	353 PULLED PUMP
9A	922 5 NR	NR	270.5	ANG	279.3	290	10.7	357	346	368	368	NR	NR	330	356	338	
9B	922 5 ANG	ANG	ANG	ANG	277.0	286.3	330	43.7	233	224	230	230	NR	NR	224	225	215
10A	823 3 219.5	217.2	219.9	223.3	226.5	240	13.5	190	182	194	190	193	190	190	190	190	186

WELL NUMBER AND GROUP NUMBER		LOW PUMPING DEPTH RECORDED	DEPTH	SET	ANCHOR	BOWL DIST-	INCHES												
							1986	1987	1988	1989	1990	FROM	1986	1986	1987	1987	1988	REMARKS	
							BOWLS	HIGH	LOW	HIGH	LOW	HIGH	1986	1986	1987	1987	1988	LOW	
10B	823	3	228.6	228.7	230.5	233.7	235.9	260	24.1	122	120	122	120	123	120	120	118	114 D.H.	
10A	824	1	181.6	181.4	182.9	188.3	188.9	210	21.1	470	462	475	467	484	461	476	461	466	456
10B	824	1	168.4	167.6	169.5	173.9	176.6	200	23.4	344	336	349	335	350	333	343	335	346	328 LOWERED 20'
10C	824	5	172.5	172.5	173.1	176.9	179.0	200	21.0	295	290	310	292	292	271	290	267	287	285
10A	922	5	ANG	ANG	235.5	236.8	244.0	250	6.0	198	190	220	209	212	205	211	220	205 D.H.	
11A	824	1	187.5	179.9	182.0	185.2	187.1	220	32.9	524	518	520	505	520	504	522	518	530	500
11B	824	1	178.4	177.4	179.6	183.4	185.5	200	14.5	212	190	201	197	205	196	216	192	205	182
11C	824	3	173.6	172.5	174.2	178.4	182.3	200	17.7	297	293	302	291	296	289	294	284	299	283
11A	825	7	182.1	181.5	182.3	186.0	188.4	200	11.6	247	240	271	242	272	272	250	270	D.H.	
11B	922	7	229.8	235.5	227.5	242.0	246.8	260	13.2	228	223	238	224	NR	NR	223	223	231	210
11C	922	4	209.8	209.8	215.1	218.9	223.1	230	6.9	238	234	238	223	238	234	240	227	236	217
12A	823	3	ANG	ANG	ANG	ANG	ANG	250		381	377	385	374	382	366	371	370	377	350
12B	823	3	227.4	222.4	229.1	232.8	233.7	250	16.3	NR	NR	152	150	162	152	152	150	155	150
12C	823	3	215.9	211.1	217.6	222.8	225.1	240	14.9	467	446	473	463	470	463	465	462	463	455
12D	823	3	218.4	216.0	219.2	223.5	225.3	250	24.7	NR	NR	193	183	190	184	195	188	190	184
12A	824	3	NR	NR	160.7	154.0	172.9	190	17.1	305	305	305	305	NR	NR	223	209	300	D.H.
12A	825	7	NR	199.2	200.6	203.7	206.4	220	13.6	485	485	500	491	500	491	491	491	491	482
12B	825	7	NR	197.1	198.8	202.3	205.2	230	24.8	390	390	405	394	407	403	403	403	403	394
13B	824	2	168.2	167.2	169.7	173.2	174.0	200	26.0	602	594	NR	NR	592		587	587	582	D.H.
13B	824	2	168.5	NR	169.6	180.0	174.5	200	25.5	264	260	284	284	286		272	266	286	266 D.H.
13A	825	5	NR	164.5	166.7	170.0	172.4	190	17.6	NR	NR	138	137	130	125	126	126	126	122 D.H.
14A	823	3	220.3	219.2	214.8	ANG	219.6	240	20.4	348	345	350	341	350	345	338	345	320	
14B	823	3	211.1	210.2	213.8	216.3	218.1	240	21.9	142	142	142	138	145	135	142	142	140	
14A	824	1	146.2	144.8	146.8	152.1	154.7	180	25.3	430	417	420	418	421	409	433	407	412	390 LOWERED 20'
14C	825	7	170.2	169.2	172.9	177.9	180.6	200	19.4	145	140	141	141	141	137	145	133	141	133 D.R.
15A	823	3	224.1	221.6	225.5	228.7	231.1	250	18.9	530	520	520	516	527	520	515	520	510	
15B	523	3	227.3	227.1	228.7	232.6	235.5	260	24.5	234	230	235	230	240	230	231	226	231	
15D	823	4	206.8	205.5	208.2	211.7	213.7	230	16.3	115	112	115	112	116	112	115	115	112	
15A	824	1	161.2	159.4	163.3	166.8	169.1	190	20.9	314	305	317	298	318	306	315	310	315	
15A	825	5	165.0	166.1	165.8	169.3	171.8	190	18.2	537	530	538	528	533	520	525	524	536	522
15B	825	5	162.8	162.6	164.8	168.0	170.8	180	9.2	183	183	183	183	183	184	184	185	183	
15A	922	5	277.0	274.6	281.3	285.8	287.8	300	12.2	95	89	95	86	96	85	95	85	91	84 D.H.
15B	922	5	ANG	ANG	ANG	ANG	00W	330		114	105	118	107	117	107	112	104	112	101 D.H.
17A	823	4	212.1	NR	215.9	218.9	220.9	240	19.1	334	332	335	334	343	330	340	335	335	
17B	823	4	213.9	215.3	218.1	220.4	222.1	240	17.9	147	147	147	147	147	147	145			
17C	823	1	237.9	233.0	238.7	242.2	244.1	260	15.9	112	112	112	112	112	112	112	112	110	
17A	825	5	142.9	141.9	143.8	146.7	150.0	160	10.0	467	445	461	455	465	460	445	454	436	
18A	824	1	199.6	201.3	202.5	206.4	208.7	222	13.3	506	494	575	565	555	500	543	526	535	511
18A	922	5	266.0	261.1	267.1	272.2	00W	280		315	307	315	307	316	306	315	308	315	302
18B	922	5	265.5	265.2	266.3	270.5	272.1	280	6.9	140	137	143	137	139	136	142	137	137	
19A	823	4	228.4	229.5	231.0	232.5	235.3	250	14.7	361	359	368	354	369	361	371	362	377	360
19B	823	4	NR	227.1	228.8	231.6	233.2	250	16.8	195	195	200	181	205	190	206	200	198	
19A	825	2	133.6	134.8	136.3	139.1	142.4	160	17.6	518	500	530	510	520	499	520	510	526	498
19B	825	2	135.8	137.1	138.9	141.8	144.9	160	15.1	328	310	319	310	323	307	322	309	315	309
19C	825	3	NR	142.0	ANG	ANG	149.5	160	10.5	357	351	362	348	365	350	360	336	347	333 PULLED PUMP
19D	825	3	NR	144.0	145.2	148.1	151.2	160	8.8	279	272	247	238	259	225	269	242	257	241 D.H.
19A	922	6	319.4	320.6	319.7	326.2	324.3	340	15.7	241	234	235	227	233	228	231	224	230	221
20A	922	5	274.2	286.6	277.4	290.5	302.2	360	57.8	361	347	358	348	355	346	356	310	350	282
21A	823	4	202.7	NR	205.5	210.0	212.0	220	8.0	390	380	375	375	380		380	375	380	380
21A	824	1	152.2	150.1	153.0	157.5	160.3	182	21.7	577	554	566	531	569	563	561	549	573	560
21B	824	2	161.5	160.9	164.5	167.8	ANG	180		373	361	369	361	375	359	366	360	369	361
21A	825	5	139.5	137.3	140.8	144.2	147.3	160	12.7	447	440	440	433	447	438	441	424	429	424
22A	724	7	214.5	NR	216.4	219.5	222.2	242	19.8	153	128	153	128	153	153	145	149	138	D.H.

FIELD NUMBER AND GROUP NUMBER		LOW PUMPING DEPTH	RECORDED	BOWL	DIST-	I N C H S													
				SET	ANCE	1986	1986	1987	1988	1988	1989	1989	1990	1990	REMARKS				
				DEPTH	FROM	BOWLS	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW					
		1986	1987	1988	1989	1990													
22B	724	7	221.6	225.1	223.3	227.0	230.4	270	39.6	348	341	350	337	351	343	348	341	347	339
22C	724	7	NR	202.2	209.2	213.6	216.2	230	13.8	349	328	330	326	336	324	335	325	336	328
22A	821	6	NR	318.6	319.1	322.1	323.2	340	16.8	325	325	332	326	333	325	327	316	325	312
22A	823	4	NR	NR	209.5	213.2	216.0	230	14.0	357	356	350	350	360	342	355	336	368	356
22A	824	6	150.7	153.6	152.6	155.7	158.1	180	21.9	NR	345	333	350	335	340	332	341	331	
22A	922	5	282.5	283.3	285.8	289.3	290.0	300	10.0	108	102	108	105	108	100	105	101	105	100
23A	724	7	NR	NR	218.1	NR	221.4	240	18.6	250	250	NR	270	250	276	255	276	260	D.H.
23A	823	4	212.4	211.6	212.6	217.6	220.2	230	9.8	351	351	350	347	350	345	348	345	351	340
23B	823	4	211.9	211.3	213.6	216.9	219.1	230	10.9	142	137	132	132	140	130	140	137	126	PULLED PUMP
23A	824	2	155.3	155.6	157.3	160.8	163.0	180	17.0	530	518	530	518	525	506	529	510	522	510
23A	825	5	176.4	176.4	177.2	180.9	184.3	200	15.7	NR	378	376	373	369	375	365	376	365	
23B	825	5	172.3	171.6	173.1	176.9	179.9	200	20.1	374	373	378	373	375	375	371	376	368	
24A	821	6	NR	324.3	325.5	329.1	332.2	350	17.8	113	101	108	98	106	95	100	95	98	85
24A	823	3	177.2	181.0	183.3	186.9	189.3	220	30.7	530	520	530	530	532	520	535	530	538	520
24B	823	3	160.5	161.0	164.1	167.4	169.7	180	10.3	348	337	345	342	351	340	345	336	343	336
24C	823	1	159.3	160.0	163.7	165.5	169.3	180	10.7	361	348	361	354	368	341	354	328	348	321
24A	825	5	NR	168.1	169.1	173.8	177.3	190	12.7	NR	267	263	271	267	267	262	263	256	
25A	823	3	155.9	153.2	156.3	169.6	171.0	180	9.0	185	180	184	182	184	180	184	184	184	
26A	724	7	207.0	206.0	207.9	211.4	214.2	230	15.8	NR	330	322	341	328	337	324	328	319	
26B	724	7	NR	197.4	200.7	203.4	203.1	230	26.9	NR	NR	NR	135	110	123	122	D.H.		
26A	821	6	345.3	345.3	ANG	ANG	351.3	370	18.7	264	258	271	252	265	252	258	246	264	246
26B	821	6	ANG	ANG	ANG	ANG	363.1	370	6.9	338	322	340	328	340	325	341	327	337	321
26A	823	4	178.9	179.5	180.2	182.3	183.4	190	6.6	220	216	231	219	234	221	227	223	226	221
26A	824	2	NR	NR	134.1	138.8	141.1	160	18.9	547	491	NR	550	458	528	516	505	494 D.H.	
27A	725	7	218.9	217.5	220.1	223.3	225.8	240	14.2	155	147	145	145	145	145	148	128	147	141 DH PULLED PME
27A	823	1	199.9	205.3	205.2	205.2	ANG	230		280	270	275	270	280	270	270	265	270	270
27B	823	4	179.7	178.1	184.2	187.1	189.1	200	10.9	201	195	200	192	199	195	200	198	195	190
27C	823	1	196.0	193.8	200.4	203.3	205.2	220	14.8	240	239	249	240	240	230	240	220		
28A	724	7	225.6	231.3	226.8	230.3	232.9	270	37.1	328	325	332	322	328	316	330	321	319	310
28B	724	7	224.5	222.9	225.8	229.5	231.8	250	18.2	171	170	178	170	173	170	173	170	170	162
28A	823	4	195.1	199.2	198.5	201.3	203.2	220	16.8	530	521	540	522	537	518	545	519	537	514
28B	823	4	191.6	197.2	198.3	201.3	203.2	220	16.8	313	313	386	361	361	342	345	332	345	314
28C	823	4	NR	191.8	190.9	194.4	194.8	230	35.2	253	242	250	242	262	240	259	234	233	220 D.H.
28A	922	6	277.9	271.1	ANG	280.7	ANG	300		128	123	130	121	132	123	131	112	132	104 D.H.
29A	725	7	251.7	258.5	253.0	256.6	259.1	290	30.9	267	259	263	259	267	257	263	250	259	245
29A	823	4	204.0	204.5	207.2	210.4	211.9	220	8.1	499	490	501	488	500	490	500	488	500	485
29B	823	4	203.4	203.7	209.0	214.0	215.9	230	14.1	196	190	240	238	242	225	231	225	238	224 LOWERED 10'
29A	824	3	NR	138.6	136.5	139.2	141.6	160	18.4	317	287	313	312	319	311	315	306	310	305
30A	724	3	266.8	263.6	265.2	269.7	271.6	280	8.4	380	369	376	365	380	369	380	357	361	353 LOWERED PUM
30B	724	3	266.1	265.6	266.7	271.0	272.8	280	7.2	264	252	269	259	267	258	252	261	245	
30A	725	7	239.3	238.0	238.9	243.9	246.4	260	13.6	400	393	388	375	385	376	390	380	386	380 D.H.
30A	822	6	287.4	290.5	293.7	296.9	299.8	320	20.2	190	180	192	183	187	181	181	152	175	161 D.H.
30A	824	2	157.7	157.6	162.1	162.6	166.6	180	13.4	275	275	272	272	275	265	275	265	275	250 D.H.
30B	824	3	135.6	135.0	136.2	139.5	143.5	160	16.5	167	157	163	163	172	155	165	135	175	164 D.H.
30A	922	6	ANG	ANG	ANG	ANG	ANG	390		404	404	400	396	399	397	390	383	391	380
31A	724	2	254.0	256.1	255.2	259.6	262.2	300	37.8	220	217	221	216	221	214	221	211	214	214
31A	725	7	194.2	NR	195.5	199.1	ANG	220		240	235	238	238	234	230	237	231	227	227 D.H.
31A	823	4	189.0	ANG	ANG	ANG	ANG	230		365	358	361	361	372	360	368	360	362	360
31A	824	3	173.0	172.9	174.8	178.1	180.4	200	19.6	470	453	480	460	467	456	476	460	469	458
31B	824	3	172.9	172.9	174.8	ANG	180.9	200	19.1	217	211	217	211	209	216	205	215	206	
32A	724	2	225.3	221.3	227.3	230.3	233.0	240	7.0	443	428	455	450	446	429	445	434	448	429
32B	724	2	221.1	218.0	222.3	224.7	227.4	240	12.6	282	274	275	274	280	275	NR	290	285	
32A	725	7	NR	195.8	197.2	201.0	203.5	220	16.5	NR	226	222	224	224	220	220	224	224	224

WELL NUMBER AND GROUP NUMBER		BOWL DIST-					INCHES														
		LOW PUMPING DEPTH RECORDED					SET	ANCE	DEPTH		FROM	1986	1986	1987	1987	1988	1988	1989	1989	1990	REMARKS
		1986	1987	1988	1989	1990	BOWLS	HIGH	LOW	HIGH	LOW	1986	1986	1987	1987	1988	1988	1989	1989	1990	1990
33A	724	2	216.9	216.3	217.9	221.2	223.7	240	16.3	316	296	320	300	314	293	310	294	305	303		
33B	724	7	223.3	222.6	224.0	228.1	230.7	240	9.3	250	241	240	240	246	245	245	243	245			
33A	725	7	ANG	ANG	ANG	ANG	ANG	230		346	346	350	350	354	350	350	349	350	350		
33B	922	6	292.5	291.2	294.8	299.4	300.9	310	9.1	294	289	304	295	297	290	296	286	289	283		
33C	922	6	ANG	ANG	ANG	ANG	ANG	310		162	157	161	159	158	155	152	147	154	142		
34A	723	3	245.7	248.6	ANG	ANG	253.2	270	16.8	350	339	350	336	350	336	350	330	350	320		
34B	723	3	NR	243.0	245.5	249.2	252.6	280	27.4	203	203	205	200	219	203	205	200	204	195		
34A	724	2	198.9	197.3	199.8	208.1	210.5	220	9.5	372	361	375	360	371	357	408	394	410	394		
34B	725	7	222.3	219.2	224.0	226.5	229.3	260	30.7	381	340	367	363	363	362	363	358	358	353		
34A	823	4	157.0	157.9	159.2	161.5	164.1	180	15.9	213	206	219	209	215	195	209	207	210	206		
35A	724	2	206.7	206.7	212.8	217.7	222.2	240	17.8	422	420	419	410	415	407	415	400	422	395		
35B	724	2	202.8	202.3	204.8	209.8	212.1	220	7.9	190	186	191	186	189	183	188	183	182	177		
35A	821	6	322.0	319.3	325.1	328.3	329.2	340	10.8	284	277	282	269	280	269	277	274	285	273		
35B	821	6	339.2	335.2	340.1	343.0	343.6	360	16.4	282	282	282	269	291	282	290	282	282	270		
35C	821	6	334.7	334.5	337.4	340.1	341.0	360	19.0	318	313	316	310	313	311	313	313	314			
35D	821	6	MR	321.8	327.6	ANG	ANG	350		334	334	334	328	334	334	329	328	325			
35A	822	4	211.9	214.1	215.2	218.3	219.6	230	10.4	482	477	482	473	494	466	501	491	485	480		
35B	822	4	213.4	215.4	216.2	218.7	220.5	240	19.5	252	247	252	247	252	238	250	238	242	238		
35C	822	5	248.8	248.2	249.3	252.9	255.1	280	24.9	152	148	160	145	152	135	169	155	145 D.H.			
35A	823	4	MR	170.8	173.0	176.4	200	23.6	405	396	392	390	410	400	403	397	401	396			
35B	823	4	154.0	153.4	155.2	159.3	161.6	180	18.2	114	104	114	111	109	105	95	92	104	90 D.H.		
35C	823	4	158.3	158.4	159.6	160.7	161.7	180	18.3	197	191	203	193	205	185	175	169	173	154 D.H.		
35D	823	4	ANG	ANG	ANG	ANG	156.6	159.2	190	30.8	99	93	99	99	97	95	97	95	85 D.H.		

L. - LOWERED  
 D. - DRILLED  
 R. - RECTIFIED  
 R.B. - REBUILT BOWLS  
 N.B. - NEW BOWLS

A & B IRRIGATION DISTRICT - RUPERT, IDAHO  
 1990  
 ANNUAL PUMP REPORT  
 PHYSICAL DATA ON INDIVIDUAL WELLS  
 PART 3

WELL NO.	GROUP NO.	ELEV.	BOWL	BOTTOM	WELL	TRANS	MOTOR	BOWL	MIN.	LAST RECTIFICATION AND DIA.	TYPE	YEARS SINCE WORKED ON
			PLATE	SET	OF	BOTTOM	CAP.	H.P.	DIA.			
WELL NO.			AND PLATE	SET	OF	BOTTOM	CAP.	H.P.	DIA.	WELL	DIA.	DATE
WELL NO.			AND PLATE	SET	OF	BOTTOM	CAP.	H.P.	DIA.	WELL	DIA.	DATE
1A	823 3	4352.81	290	314	369	3-200	350	20	24	1960-RD 1982-L 1988-RB		2
1B	823 3	4352.85	270	292	371		250	14	20	1960-L 1965-R		25
1C	823 3	4318.37	260	280	298	3-100	250	18	20	1957-R 1960-L 1990-L		33
1A	824 3	4305.25	200	220	228	3-75	200	17.125	20	1959-DLR		31
1A	921 6	4291.22	360	385	406	3-150	350	17	20	1961-L		32
2A	823 3	4328.77	250	270	327	3-75	200	17.125	20	1961-L		34
2A	824 5	4298.67	190	198	236	3-25	50	10	12	1961-DL 1966-R		24
2A	923 4	4274.17	180	198	247	3-25	50	12	14	1961-DL 1964-R		26
2A	1021 6	4272.11	410	441	646	3-100	300	15	24			32
3A	821 2	4321.50	220	241	335	3-167	250	21	20	1961-L		35
3B	824 2	4321.49	220	238	302		125	18.25	20	1962-L		35
3A	825 7	4351.90	260	277	356	3-167	250	14	24	1960-L 1984-RD		6
3B	825 7	4351.91	250	272	340		250	17.125	20	1962-RD		28
3C	825 7	4345.44	240	262	367	3-150	200	18	20	1961-L		32
3D	825 7	4345.40	250	268	381		125	12	16	1960-L 1964-DLR		26
3B	825 7	4352.08	240	261	304	3-50	150	14	20	1965-L 1966-R		24
3A	921 6	4252.54	330	348	384	3-50	125	14	16	1962-DLR 1987-R 1988-R NB		2
3B	921 6	4248.05	350	360	437	1-380	350	16	18	1962-DLR 1984-DLR 1985-R NB		5
3C	921 5	4248.12	350	364	423	3-167	350	16	19	1961-DLR 1984-DLR NB		6
3A	922 5	4286.39	270	295	319	3-167	300	18	20	1960-DLR 1984-L RB		6
3B	922 5	4286.65	260	278	322		200	14	16	1961-L 1964-DLR 1974-RB		16
3A	923 4	4273.65	200	218	380	3-50	125	17	16	1963-DLR		27
3B	923 4	4265.02	180	194	284	3-25	50	12	14	1982-L 1989 RB		1
3A	1022 6	4270.98	330	348	427	3-50	150	12	14	1960-RD 1965-L 1983-L 1988-RB		1
4A	823 4	4341.43	270	291	368	3-200	350	22.375	24	1959-RD 1977-RB		13
4B	823 4	4341.62	270	279	306		200	15	24	1962-L 1978-R 1981-RB 1984-R NB		6
4A	824 2	4319.23	240	260	332	3-100	300	20	24	1983-RB		7
4B	824 1	4318.61	230	251	313	3-150	300	18	24	1961-L 1962-DR		28
4C	824 5	4318.48	240	261	305		150	15	20			32
5A	823 4	4347.77	280	302	333	3-150	250	20	24	1961-LR		29
5C	823 4	4347.83	280	300	383		150	17	24	1967-LR		23
5A	825 7	4335.48	250	271	292	2-167	300	20	24	1963-DL 1984-DL RB		6
5B	825 7	4335.75	230	251	280	1-150	150	16	18	1963-DL		32
6A	824 1	4346.74	280	297	303	3-150	450	18	20	1957-R 1984-R 1987-RB		4
6B	824 2	4343.44	260	281	295	3-75	200	18	20	1960-L 1968-R 1988-RB		2
6C	824 5	4312.44	230	258	300	3-25	60	10	16	1962-DLR		28
6A	825 7	4303.72	200	212	257	3-75	200	16	18	1961-DL		32
6B	825 7	4303.79	200	209	236		100	12	15	1963-DL 1979-R 1982-R		8
6A	923 1	4276.50	200	220	259	3-100	350	16	16	1962-DLR		28
6B	923 4	4256.89	180	198	205	3-37.5	125	17	20	1968-R		22
7B	824 1	4290.09	205	223	284	3-100	250	20	20	1961-L 1964-DR 1982-RB		8
7A	922 5	4288.06	360	385	531	3-333	400	18.25	20	1963-DLR 1972-L 1981-LRB		9
7B	922 5	4288.06	330	356	357		350	17	20	1962-DLR 1983-R		7
8A	823 1	4337.79	280	289	351	3-150	300	18	24	1958-RD 1986-LRB 1988-RNB		3
8A	824 1	4303.76	222	242	330	3-100	250	19.25	20	1955-L 1956-R 1957-D 1985-L 1990-NB		0
9A	922 5	4262.09	290	298	301	3-100	300	16	17	1960-L 1963-LR 1964-DR 1982-R 1985-R 1989-RB		1
9B	922 5	4268.88	330	346	501	3-75	200	14	16	1960-LD 1962-RD 1963-L 1969-DL		21
10A	823 3	4315.56	240	266	332	3-50	125	9.375	20	1961-DLR		29
10B	823 3	4323.50	260	286	326	3-25	75	12	19.5	1960-L 1967-R 1982-DLRB		8
10A	824 1	4303.48	210	231	258	3-100	250	18	24	1958-R 1982-L		32

WELL NO.	SOLE	BOWL	BOTTOM	WELL	TRANS	MOTOR	BOWL	MIN.	LAST RECTIFICATION			YEARS SINCE WORKED ON	REMARKS
	AND	PLATE	SET	OF	BOTTOM	CAP.	H.P.	DIA.	WELL	AND	TYPE		
	GROUP NO.	ELEV.	DEPTH	SCREEN	DEPTH			DIA.	DATE	AND	TYPE		
10B	821 1	4290.64	200	219	238	3-50	150	18	20	1968-R	1990-L	22	
10C	824 5	4295.44	200	220	240	3-75	200	17.25	20			32	
10A	922 5	4272.04	250	272	302	3-50	125	14	18	1961-L	1962-R	1979-R	11
11A	824 1	4303.82	220	225	276	1-380	300	18	20	1961-L	1964-DR	1985-R NB	5
11B	824 2	4303.94	200	211	246		100	17	16	1961-DL			29
11C	824 2	4296.45	200	219	288	3-50	150	18.25	20	1959-L	1960-DR	1982-DL RB	8
11A	825 7	4314.41	200	219	230	3-50	150	17	20	1960-L	1962-R	1965-L	28
11B	922 4	4264.90	260	281	406	3-100	150	14	16	1960-DLR	1982-LR		8
11C	922 4	4283.72	230	251	494		150	16	12	1960-DL	1961-D		30
12A	823 3	4327.20	250	263	316	3-150	300	18	20	1959-LR	1962-R		28
12B	823 3	4327.43	250	268	314		100	14	20	1961-L			32
12C	823 3	4314.67	240	260	289	3-150	300	19	24	1960-DLR			30
12D	823 3	4314.67	250	270	301		125	14	20	1960-L	1982-L		34
12A	824 3	4286.20	190	208	226	3-50	150	17.125	20	1960-L	1962-DLR	1989-NB	1
12A	825 7	4331.20	220	242	272	3-200	300	22.5	24	1961-DLR			29
12B	825 7	4331.45	230	239	295		250	17	16				7
13A	824 2	4295.79	200	215	249	3-167	300	20	20	1963-DLR	1981-RB		9
13B	824 2	4295.70	200	207	253		150	17.375	20	1985-DLR	RB		5
13A	825 5	4300.23	190	204	250	3-25	75	12	16	1959-DLR			31
14A	823 3	4309.94	240	261	297	3-100	200	18	20	1961-DLR	1988-R NB		3
14B	823 3	4309.75	240	255	279		100	14	20	1954-D	1985-L		34
14A	824 1	4271.70	180	196	235	3-75	200	18	24	1958-R	1990-L		32
14C	825 7	4306.82	200	219	258	3-25	75	12	16	1960-L	1964-DLR	1988-INSPECTED	2
15A	823 3	4318.91	250	272	307	3-150	300	19	24	1960-L	1961-DLR	1966-R 1977-RB	13
15B	823 3	4318.92	260	281	303		150	14	20	1960-L	1961-L	1966-R	24
15D	823 4	4301.78	230	247	288	3-25	60	12	20	1961-DLR			29
15A	824 1	4284.52	190	211	230	3-50	150	18	20	1962-R	1968-RB	1982-L	22
15A	825 5	4295.25	190	210	260	3-150	250	20	24	1963-DLR	1988-RB		3
15B	825 5	4295.25	180	193	250		100	14	16	1958-DR			32
15A	922 5	4261.30	300	325	391	3-37.5	100	12	24				32
15B	922 5	4255.43	330	360	370	3-37.5	100	12	16	1963-DLR			27
17A	823 4	4304.51	240	262	305	3-100	200	18	20	1961-L	1964 DR		26
17B	823 4	4304.54	240	261	278		100	15	16	1963-L			33
17C	823 1	4325.60	260	278	302	3-37.5	75	12	12	1963-L			36
17A	825 5	4271.98	160	179	211	3-75	200	18	20	1961-L	1965-R		25
18A	824 1	4298.36	222	241	265	3-100	300	20	24	1957-R	1960-L	1985-L 1987-R NB 1988-RB	2
18A	922 5	4252.41	280	300	330	3-150	250	18	20	1961-DLR			29
18B	922 5	4252.54	280	296	337		150	12	20	1961-L	1965-DR		25
19A	823 4	4329.88	250	262	300	3-150	250	18	20	1961-L	1963-DR		27
19B	823 4	4316.92	250	262	290		125	17	20	1963-DLR	1990-RB		0
19A	825 2	4263.27	160	179	219	3-100	200	20	24	1960-LR			30
19B	825 2	4263.27	160	179	220		150	17	20	1960-LR	1971-R		19
19C	825 3	4269.46	160	178	223				20	1960-LR	1990-NB		0
19D	825 3	4269.63	160	167	222		150	14	20	1962-L	1965-R NB 1985-R RB	1988-RB	2
19A	922 6	4253.52	340	351	422	3-75	200	14	18	1959-D	1966-R	1985-LRD	5
20A	922 5	4259.92	360	375	693	3-100	325	14	16	1962-L	1963-R	1965-L 1979-LR 1981-DR 1983-R 1985-R	5
21A	823 4	4294.89	220	238	286	1-100	300	20	24	1960-LR			30
21A	824 1	4274.75	182	203	363	3-100	250	20	20	1959-R	1961-L	1964-DR	25
21B	824 2	4281.31	180	200	347	3-75	200	18	20	1961-L			30
21A	825 5	4268.69	160	178	230	3-75	200	18	20	1961-L	1962-DR		28
22A	724 7	4335.44	242	250	318	3-25	100	12	16	1960-L	1984-DLR		6
22B	724 7	4341.34	270	294	348	3-75	250	18	20	1961-DLR	1984-DL RB		6
22C	724 7	4328.99	230	250	307	3-75	200	18	20	1960-L	1963-R		27
22A	821 5	4267.35	340	363	390	3-100	300	18	20	1962-DLR			28
22A	823 4	4300.74	230	250	282	3-75	200	18	20	1960-DL	1963-R	1990-RB	0

WELL NO. AND GROUP NO.	SOLE PLATE ELEV.	BOWL DEPTH	BOTTOM SCREEN DEPTH	TRANS. OF BOTTOM	MOTOR CAP.	H.P.	BOWL DIA.	MIN. WELL	LAST RECIPITATION			YEARS SINCE WORKED ON	REMARKS	
									DIA.	DATE	AND	TYPE		
22A	824 2	4273.12	180	197	246	3-50	150	17	20	1963-LR			27	
22A	922 5	4259.18	300	325	1000	3-75	100	12	10	1969-RB			21	
23A	724 7	4338.81	240	262	295	3-50	175	14	20	1957-R 1960-L 1961-DLR 1983-R MB			?	
23A	823 4	4306.67	230	245	289	2-100	200	13	20	1958-R 1961-L 1963-DR 1988-RB			3	
23B	823 4	4306.67	230	250	295	1-150	100	15	16	1961-L 1990-MB			0	
23A	824 2	4279.22	180	200	260	3-100	250	21	24	1961-DLR			29	
23A	825 5	4303.10	200	220	276	3-150	200	18	24	1963-L 1965-R			25	
23B	825 5	4303.41	200	221	252		200	18	20	1965-DLR			25	
24A	821 6	4310.07	350	359	432	3-37.5	100	12	16	1965-L 1978-RB 1984-DR MB			6	
24A	823 C	4280.83	220	242	314	3-150	250	20	24	1963-L 1984-LR			6	
24B	823 3	4280.83	180	193	257		150	18	20	1963-R			27	
24C	823 1	4261.40	180	197	240	3-75	200	16	20	1963-DLR			27	
24A	825 5	4300.88	190	208	236	3-50	125	14	20	1963-DLR 1985-R MB			5	
25A	823 3	4268.09	180	196	226	3-25	75		20	1958-R 1960-DL			32	
26A	724 7	4327.75	230	252	290	3-75	200	18	20	1963-L 1965-DR			25	
26B	724 7	4321.55	230	247	308	3-25	75	12	16	1963-L 1984-DL RB 1989-RB			1	
26A	821 6	4300.94	370	393	527	3-250	300	17	20	1963-L			32	
26B	821 6	4300.99	370	393	587		350	17	20	1962-LR			28	
26A	823 4	4274.43	190	208	300	3-37.5	100	17	20	1957-DR 1961-L 1971-R			19	
26A	824 2	4260.92	160	178	208	3-75	200	21	24	1963-DLR			27	
27A	725 7	4350.19	240	258	334	3-25	100	12	16	1962-L 1966-R 1983-RB 1990-RB			0	
27A	823 1	4293.71	230	248	299	3-50	150	15	20	1960-LR 1962-DLR			8	
27B	823 4	4275.51	200	218	228	3-37.5	100	17	20	1960-LR			30	
27C	823 1	4284.60	220	232	260	3-50	150	16	20	1962-L 1969-R			21	
28A	724 7	4343.65	270	292	347	3-150	250	18	20	1964-L 1984-DL RB			6	
28B	724 7	4343.67	250	272	353		125	14	20	1965-L			32	
28A	823 4	4258.23	220	235	261	3-200	300	24	24	1962-LR			28	
28B	825 4	4280.38	220	228	257		225	18	20	1962-DLR 1987-R MB			3	
26C	823 4	4263.13	230	238	270	3-50	150	15	16	1960-LR 1963-R 1982-R 1984-DL RB			6	
28A	922 6	4242.84	300	314	435	3-37.5	100	12	14	1963-DLR 1981-L 1990-MB			0	
29A	725 7	4379.08	290	305	367	3-75	200	14	16	1961-DL 1979-RB 1984-DLR			6	
29A	823 4	4294.17	220	238	286	3-150	300	18	16	1961-L 1963-DR			27	
29B	823 4	4294.00	230	241	249		125	16	20	1958-R 1960-R 1961-L 1987-R MB 1990-L			3	
29A	824 3	4255.04	160	167	220	3-37.5	150	14	20	1983-LR MB			7	
30A	724 3	4368.82	280	301	391	3-167	300	20	24	1960-LR 1990-RB			0	
30B	724 3	4368.92	280	298	394		280	16	20	1960-LR 1965-R RB			25	
30A	725 7	4364.74	260	276	298	3-100	250	18	20	1961-L 1962-DR			28	
30A	822 6	4291.19	320	344	516	3-50	150	14	20	1962-L 1982-RB			8	
30A	824 3	4267.59	180	198	258	3-75	125	14	20	1960-LR			30	
30B	824 3	4257.08	160	176	207	3-25	75	14	20	1963-L 1989-RB			1	
30A	922 6	4239.22	390	412	500+	3-167	400	16	17	1969-LR 1972-LR 1980-NEW PUMP			10	
31A	724 2	4357.33	300	315	361	3-50	150	20	24	1963-L 1983-L RB			7	
31A	725 7	4322.36	220	235	247	3-50	125	14	18	1960-R 1961-DL RB 1969-RB 1979-RB			11	
31A	823 4	4280.95	230	238	242	3-75	200	17	20	1958-DR 1962-L 1983-DL RB 1987-RB			3	
31A	824 3	4294.13	200	218	302	3-167	250	20	23	1960-DLR			30	
31B	824 3	4294.22	200	218	268		100	14	20	1962-DLR			28	
32A	724 2	4335.70	240	260	395	3-167	300	21	24	1958-R 1961-L			32	
32B	724 2	4335.98	240	258	397		200	20	20	1958-DR 1963-DR			27	
32A	725 7	4323.77	220	229	234	3-37.5	125	14	12	1958-R 1962-DLR			28	
33A	724 2	4335.60	240	261	289	3-150	200	18	20	1958-D RB 1961-L 1968-R			22	
33B	724 7	4335.40	240	262	286		200	14	20	1960-L 1966-R			24	
33A	725 7	4344.18	230	244	300	3-75	200	16	18	1958-R 1961-DR 1967-RNB			23	
33B	922 6	4250.60	310	332	483	3-150	250	17	21	1961-L 1984-RB DL			6	
33C	922 6	4250.71	310	332	463		150	10	12	1962-DLR 1981-L			28	
34A	723 3	4338.94	270	291	321	3-150	300	18	20	1958-R 1962-DLR			28	

WELL NO. AND GROUP NO.	SOLE PLATE ELEV.	BOWL SET DEPTH	BOTTOM OF SCREEN	WELL DEPTH	TRANS. CAP.	MOTOR H.P.	BOWL DIA.	WIN. WELL	LAST RECTIFICATION			YEARS SINCE	REMARKS		
									DIA.	DATE	AND	TYPE			
34B 723 3	4339.13	280	293	322		150	14	21	1961-L	1983-RB	WB	1986-R	NB	4	
34A 724 2	4323.25	220	233	259	3-100	250	18	24	1965-R	1988-RB				2	
34A 725 7	4352.61	260	282	340	3-75	300	17	20	1971-R	1984-DL	RB			6	
34A 823 4	4273.38	180	198	334	3-37.5	100	17	18						33	
35A 724 2	4328.37	240	259	265	3-150	250	20	24	1961-DL	1963-R	1982-L			27	
35B 724 2	4328.40	220	239	275		125	17	20	1961-DL					29	
35A 821 6	4264.56	340	366	381	3-100	250	17	20	1962-L	1964-R	1970-R	1975-RB	1976-R	1986-R	4
35B 821 6	4283.20	360	379	425	3-200	300	17	20	1982-D	RB	1984-L			8	
35C 821 6	4283.20	360	375	417		300	17	20	1963-DL	B				27	
35D 821 5	4265.89	350	370	406	3-100	350	17	20	1965-DLR	1967-R	1970-R			20	
35A 822 4	4297.95	230	246	350	3-150	300	20	14	1983-DL	RB				7	
35B 822 4	4298.12	240	252	265		150	17	18	1965-DLR					25	
35C 822 5	4331.13	280	304	348	3-37.5	100	15	14	1961-L	1970-R	1983-DL	RB		7	
35A 823 4	4275.78	200	215	308	3-75	250	17	18	1964-DR	1985-L				26	
35B 823 4	4275.64	180	197	267	3-25	50	12	16	1962-L					32	
35C 823 4	4274.19	180	190	295	3-37.5	100	17	20	1962-L	1983-RB				7	
35D 823 4	4273.10	190	207	231	3-25	50	12	16	1960-L	1961-DL				29	

## A &amp; B IRRIGATION DISTRICT - RUPERT, IDAHO

1991

Annual Fall Pump Report  
System Performance During Peak Period

(D.H.-DIRECT HOOKUP)

PART 1

SYSTEM AND GROUP NO.	ALLOTMENT REQ. TO ACREAGE DEL. .75	INCHES PER ACRE ALLOTMENT	INCHES LOWEST VERIFIED AT T.O.	INCHES AVAIL. AT T.O.	INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNDOWN					REMARKS	
					1987 1988 1989 1990 1991					1987 1988 1989 1990 1991						
					1987	1988	1989	1990	1991	1987	1988	1989	1990	1991		
1ABC	823	3	1347.4	1131	1129	1009	120	112	130	160	120	.751	.763	.775	.750	.749 PACKED TO REDUCE LOSS
1A	824	3	430.0	323	342	342	0	0	0	0	0	.873	.873	.854	.831	.794 D.H.
1A	921	6	396.2	297	320	320	0	0	0	0	0	.858	.916	.898	.883	.810 WITH BOOSTER D.H.
2A	823	3	322.1	242	255	255	0	0	0	0	0	.838	.822	.838	.822	.792
2A	824	5	126.4	95	100	100	0	0	0	0	0	.814	.799	.806	.791	.791 D.H. LOWERED 10'
2A	923	4	131.2	98	130	130	0	0	0	0	0	.990	.960	.990	.990	.991
2A	1021	6	282.5	212			0	0	0	0			.803	.821		
3AB	824	2	754.8	624	636	578	47	49	70	45	58	.851	.838	.794	.814	.766
3AB	825	7	875.9	716	743	684	81	55	52	77	59	.792	.800	.804	.784	.781
3CD	825	7	590.3	454	469	458	9	17	11	10	11	.856	.789	.786	.799	.776
3E	825	7	262.4	197	231	231	0	0	0	0	0	.899	.891	.891	.884	.880
3A	921	6	119.8	90	114	114	0	0	0	0	0	.765	.807	.956	.931	.948 D.H.
3B	921	6	433.0	340	354	339	16	16	20	22	15	.899	.869	.871	.848	.784
3C	921	6	451.1	358	372	372	25	45	25	22	20	.831	.780	.824	.809	.780
3AB	922	5	841.3	698	677	610	50	55	62	61	67	.790	.777	.754	.764	.725
3A	923	4	291.3	225	245	238	7	7	7	7	7	.817	.817	.817	.817	
3B	923	4	134.0	101	110	110	0	0	0	0	0	1.037	.925	.798	.835	.821 D.H.
3A	1022	6	230.6	178	178	173	4	3	5	5	5	.768	.784	.750	.776	.750
4AB	823	4	861.1	676	713	683	30	60	35	40	30	.847	.800	.807	.783	.793
4A	824	2	568.9	457	455	425	24	23	26	20	30	.792	.778	.776	.761	.747
4BC-8A	824	1-5	1112.5	884	1064	1014	55	65	60	60	50	.889	.871	.970	.881	.911
5BC	823	4	633.8	493	568	550	18	15	20	18	18		.859	.844	.839	.868
5AB	825	7	998.0	767	756	730	27	26	27	29	26	.790	.764	.760	.751	.739
6A-7B	824	1	1150.3	953	965	875										7B DROPPED 35*
6B	824	2	359.7	283	305	292	9	13	5	8	13	.814	.767	.859	.850	.812
6C	824	5	111.4	84	88	88	0	0	0	0	0	.853	.789	.816	.789	.790
6AB	825	7	593.7	471	482	456	20	38	38	35	26		.766	.763	.766	.768
6A	923	1	480.0	360	449	449	3	3	3	3	0		.935	.929	.943	.935
6B	923	4	284.2	213	282	282	0	0	0	0	0	.992	.995	.992	1.000	.992
7AB	922	5	1037.2	828	818	768	68	76	46	87	50	.799	.781	.821	.763	.740 PACKED TO REDUCE LOSS
8A	823	1	518.6	407	393	375	18	15	20	18	18	.738	.775	.771	.746	.723
9A	922	5	355.2	266	240	240	0	0	0	0	0	1.036	.993	.929	1.000	.676 DRILLED, NOT LOWERED
9B	922	5	281.3	211	217	217	0	0	0	0	0	.817	NONE	.796	.771	.771
10A	823	3	199.2	149	189	189	0	0	0	0	0		.953	.953	.933	.949
10B	823	3	113.8	85	123	123	0	0	0	0	0	1.060	1.050	1.050	1.030	1.080 D.H.
10AB	824	1	902.1	777	787	687	80	92	80	100	100	.810	.787	.802	.766	.759 HIGH LOSS
10C	824	5	199.0	159	292	282	11	12	11	10	10	1.370	1.300	1.200	1.390	1.420
10A	922	5	240.7	181	130	130	0	0	0	0	0	.893	.880	.876	.914	.540 DH, DRILLED, SET 10' HIGH
11ABC	824	1&2	1038.4	883	920	816	72	59	115	79	104	.891	.906	.877	.881	.786 C PUMP LOWERED 20'
11A	825	7	274.0	206	266	266	0	0	0	0	0	.900	.990	.990	.893	.970 D.H. 8LBS BACK PRESSURE
11B	922	4	228.6	172	209	209										.944
11C	922	4	280.4	210	224	224	0	0	0	0	0	.816	.838	.903	.809	.799 LOWERED 20'
12AB	823	3	620.7	506	514	474	30	31	32	30	40	.814	.800	.786	.787	.763 LOSS INCREASE
12CD	823	3	734.8	594	605	562	45	42	40	38	43	.835	.824	.813	.783	.765
12A	824	3	336.2	252	279	279	0	0	0	0	0	.907	NONE	.624	.892	.830 D.H.
12AB	825	7	963.5	747	865	841	34	36	21	41	24	.881	.881	.896	.875	.873
13AB	824	2	974.2	765	843	809	32	30	30	30	34	.828	.830	.851	.839	.830 D.H.

SYSTEM AND GROUP NO.	ACREAGE	INCHES		INCHES		INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNOUT					REMARKS	
		ALLOTMENT REQ. TO ACREAGE	DEL. .75 VERIFIED PER ACRE ALLOTMENT	LOWEST AVATL. AT TURNOUT		1987	1988	1989	1990	1991	1987	1988	1989	1990	1991		
		AT T.O.															
13A	825	5	160.0	120	130	0	0	0	0	0	.856	.787	.787	.787	.813	D.H.	
14AB	823	3	583.5	473	446	411	30	35	30	20	.775	.771	.771	.757	.704	B PUMP RECTIFIED	
14A	824	1	498.2	378	394	390	4	4	3	3	.836	.822	.842	.788	.788		
14C	825	7	137.7	103	145	145	0	0	0	0		1.020	1.050	1.020	1.050	D.H.	
15AB	823	3	874.5	691	730	695	45	50	45	45	.806	.800	.806	.800	.795		
15D	823	4	108.9	82	115	115	0	0	0	0	1.050	1.050	1.050	1.050	1.050		
15A	824	1	362.0	282	300	290	10	10	10	10	.820	.837	.834	.834	.801		
15AB	825	5	911.3	712	697	668	10	19	18	22	.779	.772	.765	.760	.733		
15AB	922	5	253.3	190	183	183	0	0	0	0	.772	.769	.789	.757	.723	D.H.	
17AB	823	4	541.6	426	460	440	20	20	25	25	.836	.849	.832	.832	.814		
17C	823	1	139.3	104	112	112	0	0	0	0	.804	.804	.804	.804	.804		
17A	825	5	454.9	348	436	429	4	4	4	7	1.005	1.005	.962	.973	.943		
18A	824	1	582.1	487	502	452			50	50	50		.782	.798	.778		
18AB	922	5	543.7	416	450	442	25	24	29	23	8	.774	.781	.772	.778	.813	PACKED TO REDUCE LOSS
19AB	823	4	630.6	513	561	521	51	45	45	47	40	.781	.800	.808	.807	.826	
19AB	825	2	915.0	760	787	713	55	60	65	55	74	.842	.823	.816	.828	.779	LOSS INCREASE
19CD	825	3	727.4	570	558	534	22	30	43	25	24	.774	.716	.769	.765	.734	D PUMP D.H.
19A	922	6	272.4	204	218	218	0	0	0	0	0	.848	.844	.848	.844	.800	
20A	922	5	411.9	323	264	250	14	14	9	11	14	.823	.806	.730	.674	.607	WAS STILL DROPPING
21A	823	4	456.4	357	371	356	25	20	10	20	15	.767	.788	.810	.788	.780	
21A&R	824	1	777.5	633	700	650	53	45	45		50	.869	.877	.877		.845	
21B	824	2	421.3	330	356	342	13	18	12	14	14	.837	.826	.828	.835	.812	
21A	825	5	479.2	373	424	410	7	14	13	13	14	.897	.895	.878	.868	.856	
22A	724	7	157.2	118	144	144	0	0	0	0	0	.973	.973	.935	.909	.916	D.H.
22B	724	7	402.0	322	340	320	25	20	15	20	20	.776	.808	.815	.798	.796	
22C	724	7	318.0	254	330	315	12	12	8	6	15	.994	1.010	1.010	.990	.991	
22A	821	6	298.3	224	312	312	0	3	0	0	0	.829	.812	.807	.784	.785	
22A	823	4	374.4	286	349	344	5	5	5	5	5	.921	.937	.894	.970	.919	
22A	824	2	372.5	279	315	315	15	13	13	0	0	1.030	1.040	1.030	1.030	1.010	
22A	922	5	134.6	101	98	98	0	0	0	0	0	.802	.750	.780	.780	.728	
23A	724	7	314.4	236	285	285	0	0	0	0	0	.839	.817	.976	.907	D.H.	
23AB	823	4	577.4	458	460	435	25	30	30	30	25	.781	.779	.779	.744	.753	
23A	824	2	580.9	463	494	467	23	22	26	27	27	.872	.833	.855	.831	.804	
23AB	825	5	891.0	692	731	707	14	22	17	24	24	.826	.814	.822	.799	.793	
24A	821	6	120.1	90	83	83	0	0	0	0	0	.865	.807	.832	.791	.691	DRILLED, BOWLS RECTIFI
24AB	823	3	975.0	786	855	800	67	72	97	55	55	.818	.792	.777	.820	.820	
24C	823											358*	354*	340*			
24A	825	5	288.5	216	234	234	0	0	0	0	0	.922	.925	.925	.887	.811	
25A	823	3	207.5	156	184	184	0	0	0	0	0	.886	.881	.886	.886	.887	REBUILT BOWLS
26A	724	7	384.4	296	312	304	8	8	8	8	8	.824	.853	.822	.814	.791	
26B	724	7	159.6	120	121	121	0	0	0	0	0	NONE	NONE	.689	.764	.758	D.H.
26AB	821	6	736.2	570	579	561	20	20	10	20	18	.786	.772	.793	.763	.762	B PUMP LOWERED 20'
26A	823	4	252.0	191	223	221	7	16	10	8	2	.852	.820	.850	.850	.876	LOWERED 20'
26A	824	2	534.6	425	499	475	25	20	27	20	24	.909	.965	.939	.886	.889	D.H.
27A	725	7	127.9	96	150	150	0	0	0	0	0	1.130	1.130	1.000	1.140	1.170	D.H.
27AC	823	1	584.5	461	503	480	18	25	25	30	23	.842	.826	.826	.810	.821	
27B	823	4	210.5	158	190	190	5	5	5	5	0	.926	.902	.926	.888	.903	
28AB	724	7	612.6	473	476	462	15	17	15	20	14	.784	.772	.777	.755	.754	
28AB	823	4	1023.2	807	800	760	46	48	53	51	40	.807	.793	.759	.742	.743	
28C	823	4	299.5	225	211	211	0	0	0	0	0	.814	.808	.781	.778	.705	D.H. OVER NEIR
28A	922	6	130.0	98	105	105	0	0	0	0	0	1.000	1.000	.869	.800	.808	D.H.
29A	725	7	282.3	227	248	233	19	19	18	22	15	.857	.864	.820	.828	.825	

SYSTEM AND GROUP NO.	ALLOTMENT ACREAGE	INCHES		INCHES		INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNOUT				REMARKS	
		REQ. TO DEL.	.75 VERIFIED	LOWEST AVAIL.	AT TURNOUT	1987	1988	1989	1990	1991	1987	1988	1989	1990	1991	
		PER ACRE ALLOTMENT	AT T.O.													
29AB	823	4	818.3	649	725	690	42	46	45	45	35	.822	.829	.812	.815	.843
29A	824	3	340.0	263	298	290	8	8	8	8	8	.897	.902	.888	.873	.853
30AB	724	3	749.0	605	622	579	30	41	42	40	43	.807	.782	.773	.757	.773 A PUMP LOWERED 20'
30A	725	7	433.8	325	385	385	0	0	0	0	0	.876	.866	.878	.887	.888 D.H.
30A	822	6	234.7	176	178	178	0	0	0	0	0	.795	.771	.711	.728	.758 D.H.
30A	824	3	308.7	232	226	226	0	0	0	0	0	.842	.858	.829	.839	.732 D.H.
30B	824	3	217.4	163	145	145	0	0	0	0	0	.749	.772	.644	.754	.750 DH DRILLO, BOWLS RECTIF
30A	922	6	422.4	331	383	389	20	20	22	15	14	.895	.895	.866	.878	.874
31A	724	2	273.4	205	209	209	0	0	0	0	0	.804	.793	.793	.782	.764
31A	725	7	267.6	201	215	216	5	0	0	0	0	.871	.859	.863	.859	.807 D.H.
31A	823	4	409.8	327	361	341	20	20	20	20	20	.832	.866	.849	.836	.832
31AB	824	3	768.5	627	652	601	45	45	35	30	51	.808	.815	.826	.818	.782 LOSS INCREASE
32AB	724	2	813.2	660	697	647	48	65	45	48	50	.823	.796	.823	.817	.796 A PUMP LOWERED 20'
32A	725	7	267.7	201	214	214	0	0	0	0	0	.829	.836	.836	.836	.799
33AB	724	7	667.0	521	524	503	24	18	27	15	21	.757	.769	.767	.773	.754
33A	725	7	423.3	319	342	340	2	2	2	2	2	.822	.822	.822	.822	.803
33BC	922	6	530.8	413	370	355	25	23	18	25	15	.789	.796	.774	.691	.669 C DROPPING OFF
34AB	723	3	645.5	499	535	520	22	15	10	15	15	.799	.836	.816	.805	.806
34A	724	2	451.5	343	388	384	4	7	10	10	4	.788	.786	.863	.850	.850
34A	725	7	400.6	307	350	343	7	9	7	7	7	.888	.881	.888	.876	.856
34A	823	4	267.1	200	208	208	3	3	3	3	0	.838	.830	.830	.774	.779
35AB	724	2	706.7	555	565	540	23	23	50	28	25	.810	.809	.776	.778	.764
35A	821	6	305.3	239	279	269	22	31	13	12	10	.845	.795	.854	.874	.881
35BCD	821	6	1109.9	852	916	896	52	33	25	45	20	.788	.808	.814	.782	.807 PACKED TO REDUCE LOSS
35AB	822	4	793.4	695	732	632	71	82	100	100	100	.822	.807	.801	.811	.797
35C	822	5	160.0	120	153	153	0	0	0	0	0	.937	.906	.931	.925	.956 D.H.
35A	823	4	475.0	368	398	386	10	10	10	12	12	.806	.840	.822	.797	.815
35B	823	4	123.9	93	84	84	0	0	0	0	0	.896	.879	.847	.790	.678 D.H.
35C	823	4	232.1	174	172	172	0	0	0	0	0	.848	.840	.753	.667	.741 D.H.
35D	823	4	102.6	77	83	83	0	0	0	0	0	.965	.945	.847	.906	.809 D.H.
6R	1022		154.6	126	165	155	10	10	10	10	10	1.060	1.050	1.060	1.030	1.003
7R	1022		380.4	289	396	392	5	5	5	0	4	1.010	1.010	1.040	1.050	1.030
9R	1021		91.1	69	136	136	0	0	0	0	0	1.410	1.430	1.480	1.310	1.493
9R	1022		724.8	609	746	681	32	30	40	51	65	1.130	1.120	1.050	.957	.940
13R	1021		SUPPLEMENT TO UNIT A CANAL													
15R	1021		132.7	100	129	129	0	0	0	0	0	.904	.904	.904	.896	.972
20RL	824		124.9	94	NO ALLOTMENT		0	0	0	0	0	.801	.921	.952		
20RR	824		296.3	236	324	311	13	13	13	13	13	.982	1.040	1.040	1.010	1.050
21R	824		SUPPLEMENT TO 21AB24													
24RL	823		148.7	112	130	130	0	0	0	0	0	.881	.914	.907	.874	.874
24RR	823		305.4	230	304	304	0	0	0	0	0	.871	.920	1.060	1.010	.995
28RL	922		159.6	120	223	223	0	0	0	0	0	1.520	1.670	1.670	1.560	1.397
28RR	922		134.9	105	174	171	3	3	3	3	3	1.360	1.280	1.290	1.310	1.268
29R	824		114.2	89	NO ALLOTMENT		3	3	3	3	3	1.040	1.080	2.750	1.090	

## A &amp; B IRRIGATION DISTRICT - RUPERT, IDAHO

D.H. -DIRECT HOOKUP

1991

N.R. -NO READINGS

ANNUAL PUMP REPORT

A.N.G.-AIRLINE NO GOOD

HYDROLOGIC DATA OF INDIVIDUAL WELLS

O.O.W.-OUT OF WATER

PART 2

WELL NUMBER AND GROUP NUMBER	LOW PUMPING DEPTH RECORDED	DEPTH	BOWL	DIST-	INCHES											
			FROM	SET ANCE	1987	1987	1988	1988	1989	1989	1990	1990	1991	1991	REMARKS	
			BOWLS	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	
1A 823 3 250.8	255.1	259.0	261.8	263.8	290	26.2	460	457	480	460	498	480	489	477	480	465
1B 823 3 249.6	253.5	256.7	259.2	261.7	270	8.3	312	312	330	320	335	320	330	320	320	305
1C 823 3 227.7	229.3	233.3	235.3	238.3	260	21.7	382	356	370	357	360	357	357	357	349	330
1A 824 3 ANG	ANG	ANG	ANG	ANG	200		376	376	NR	NR	376	358	364	354	350	342 D.H.
1A 921 6 338.8	340.8	342.7	345.8	345.1	360	14.9	363	340	363	350	360	351	360	351	360	351 D.H.
2A 823 3 224.4	232.0	235.9	237.5	239.7	250	10.3	270	265	270	265	270	270	270	265	270	260
2A 824 5 172.6	174.3	179.0	182.6	185.0	200	15.0	106	89	103	100	101	95	103	91	103	95 DH LOWRD 10'
2A 923 4 151.1	155.7	159.0	161.4	163.3	180	16.7	130	126	133	126	130	126	130	126	130	126
2A 1021 6 00W	00W	00W	00W	00W	410		NR	NR	232	227	229	218	232	226	230	218
3A 824 2 200.3	202.0	205.5	208.1	210.4	220	9.6	465	460	463	451	447	442	460	433	438	427
3B 824 2 199.9	200.5	203.4	205.8	208.5	220	11.5	225	219	226	215	218	210	226	209	212	208
3A 825 7 223.6	227.0	229.8	232.6	233.4	260	26.6	403	401	404	403	398	395	393	394	386	
3B 825 7 223.1	224.6	227.0	230.0	232.5	250	17.5	377	368	377	368	373	369	374	369	369	
3C 825 7 221.5	223.8	226.6	229.6	232.9	240	7.1	294	287	296	282	289	288	290	277	280	272
3D 825 7 213.1	220.3	223.2	226.0	228.5	250	21.5	203	190	194	184	194	190	193	190	192	184
3E 825 7 218.3	219.4	222.5	224.9	227.9	240	12.1	244	233	244	234	234	234	235	231	233	231
3A 921 6 318.7	317.8	318.9	320.0	321.9	330	8.1	92	80	116	95	115	112	122	110	113	108 D.H.
3B 921 6 ANG	ANG	317.0	320.4	323.4	350	26.6	405	404	400	392	397	393	402	386	400	354
3C 921 6 323.7	324.8	328.1	329.1	332.1	350	17.9	404	400	397	391	397	395	387	381	372	354
3A 922 5 245.2	ANG	ANG	ANG	ANG	270		432	430	436	435	440	420	432	410	430	419
3B 922 5 ANG	ANG	ANG	ANG	248.0	250.1	260	9.9	285	276	282	277	271	277	270	280	251
3A 923 4 172.9	174.7	177.9	180.0	182.1	200	17.9	257	243	249	245	245	245	246	245	245	245
3B 923 4 149.2	151.5	154.2	157.7	159.5	180	20.5	143	120	136	125	128	106	116	112	115	110 D.H.
3A 1022 6 304.7	313.7	315.4	316.9	318.8	330	11.2	184	178	184	181	184	178	186	178	184	178
4A 823 4 248.9	250.3	254.1	255.9	258.4	270	11.6	496	470	490	470	490	470	470	460	476	455
4B 823 4 247.0	249.1	252.9	254.7	255.0	270	15.0	280	265	270	265	260	260	250	245	231	
4A 824 2 ANG	204.8	220.3	221.7	224.7	240	15.3	483	475	485	464	472	463	466	454	467	454
4B 824 1 206.7	210.7	215.3	218.3	221.9	230	8.1	470	452	464	445	458	441	460	446	446	430
4C 824 5 207.9	216.5	220.9	224.0	224.7	240	15.3	217	210	218	210	210	210	207	210	208	
5B 823 4 260.7	261.2	264.6	266.8	268.8	280	11.2	350	350	360	345	350	350	350	330	330	
5C 823 4 255.5	258.1	261.6	264.0	266.0	280	14.0	213	210	212	209	212	212	215	210	223	223
5A 825 7 211.8	209.4	212.3	215.3	217.4	250	32.6	555	534	545	521	538	520	524	520	521	517
5B 825 7 ANG	ANG	ANG	ANG	ANG	230		260	260	256	246	253	251	251	252	245	
6A 824 1 NO AIRLINE					280		591	544	586	579	595	580	585	581	577	565
6B 824 2 243.7	246.2	249.4	252.1	256.2	260	3.8	308	299	306	277	322	316	322	313	319	305
6C 824 5 206.0	208.5	ANG	212.9	215.6	230	14.4	98	91	95	88	98	91	95	90	91	88
6A 825 7 177.5	176.5	180.6	183.2	185.5	200	14.5	325	315	316	315	318	314	316	311	308	307
6B 825 7 174.4	176.0	179.5	182.2	184.4	200	15.6	192	182	184	181	184	184	184	178	184	183
6A 923 1 NR	188.5	191.2	DDW	191.5	200	8.5	444	444	452	441	449	432	455	449	449	445
6B 923 4 168.1	169.3	172.2	173.0	174.9	180	5.1	285	281	287	283	282	282	287	282	282	282
7B 824 1 187.3	188.0	192.7	195.6	197.7	205	7.3	444	417	439	415	436	398	430	401	417	383
7A 922 5 ANG	ANG	ANG	ANG	ANG	360		466	450	461	448	461	413	446	378	446	387
7B 922 5 ANG	294.9	299.2	300.4	303.7	330	26.3	438	435	438	435	438	435	435	435	435	431
8A 823 1 240.6	247.0	249.4	253.6	255.6	280	24.4	412	400	435	417	420	406	425	405	403	393
8A 824 1 188.5	190.4	193.4	195.6	197.6	222	24.4	388	380	389	375	398	375	375	353	344	413
9A 922 5 NR	270.5	ANG	279.3	281.1	290	8.9	368	368	NR	330	356	338	363	345 DRILLED		
9B 922 5 ANG	277.0	286.3	286.8	330	43.2	230	230	NR	NR	224	224	225	215	218	217	
10A 823 3 217.2	219.9	223.3	226.5	228.1	240	11.9	194	190	193	190	190	186	186	189	185	

WELL NUMBER AND GROUP NUMBER			LOW PUMPING DEPTH RECORDED					BOWL	DIST-	INCHES											
			1987	1988	1989	1990	1991	DEPTH	SET	ANCE	1987	1987	1988	1988	1989	1989	1990	1990	1991	1991	REMARKS
								BOWLS	FROM	1987	1987	1988	1988	1989	1989	1990	1990	1991	1991	LOW	LOW
10B	823	3	228.7	230.5	233.7	235.9	238.2	260	21.8	122	120	123	120	120	120	118	114	121	116	D.H.	
10A	824	1	181.4	182.9	188.3	188.9	191.4	210	18.6	475	467	484	461	476	461	466	456	460	447		
10B	824	1	167.6	169.5	173.9	176.6	178.3	200	21.7	349	335	350	333	343	335	346	328	337	321		
10C	824	5	172.5	173.1	176.9	179.0	183.9	200	16.1	310	292	292	271	290	267	287	285	292	261		
10A	922	5	AN6	235.5	236.8	244.0	251.5	240	-11.5	220	209	212	205	211		220	205	192	180	DH DRILLED	
11A	824	1	179.9	182.0	185.2	187.1	AN6	220		520	505	520	504	522	518	530	500	505	494		
11B	824	1	177.4	179.6	183.4	185.5	188.0	200	12.0	201	197	205	196	216	192	205	182	198	182		
11C	824	3	172.5	174.2	178.4	182.3	202.1	220	17.9	302	291	296	289	294	284	299	283	296	227	LOWRED 20'	
11A	825	7	181.5	182.3	186.0	188.4	191.0	200	9.0	271	242	272	272	250	250	270	270	266	266	D.H.	
11B	922	7	235.5	227.5	242.0	246.8	253.8	260	6.2	238	224	NR	NR	223	223	231	210	226	209		
11C	922	4	209.8	215.1	218.9	223.1	227.4	250	22.6	238	223	238	234	240	227	236	217	231	217	LOWRED 20'	
12A	823	3	AN6	AN6	AN6	AN6	AN6	250		385	374	382	366	371	370	377	350	364	350		
12B	823	3	222.4	229.1	232.8	233.7	DDW	250		152	150	162	152	152	150	155	150	158	158		
12C	823	3	211.1	217.6	222.8	225.1	231.1	240	8.9	473	463	470	463	465	462	463	455	464	440		
12D	823	3	216.0	219.2	223.6	225.3	227.4	250	22.6	193	183	190	184	195	188	190	184	184	162		
12A	824	3	NR	160.7	164.0	172.9	176.7	190	13.3	305	305	NR	NR	223	209	300	293	279	D.H.		
12A	825	7	199.2	200.6	203.7	206.4	208.8	220	11.2	500	491	500	491	491	491	491	482	491	473		
12B	825	7	197.1	198.8	202.3	205.2	207.2	230	22.8	405	394	407	403	403	403	403	394	394	394		
13B	824	2	167.2	169.7	173.2	174.0	178.1	200	21.9	NR	NR	592		587	587	582	564	530	D.H.		
13B	824	2	NR	169.6	180.0	174.5	179.5	200	20.4	284	284	286		272	266	286	266	250	244	D.H.	
13A	825	5	164.5	166.7	170.0	172.4	176.3	190	13.7	138	137	130	125	126	126	126	122	134	130	D.H.	
14A	823	3	219.2	214.8	AN6	219.6	221.8	240	18.2	350	341	350	345	350	338	345	320	324	315		
14B	823	3	210.2	213.8	216.3	218.1	220.4	240	19.6	142	138	145	135	142		142	140	132	130	RECTIFIED	
14A	824	1	144.8	146.8	152.1	154.7	154.6	180	25.4	420	418	421	409	433	407	412	390	417	386		
14C	825	7	169.2	172.9	177.9	180.6	182.3	200	17.7	141	141	141	137	145	133	141	133	145	141	D.H.	
15A	823	3	221.6	225.5	228.7	231.1	233.6	250	16.4	520	516	527	520	520	515	520	510	510	500		
15B	523	3	227.1	228.7	232.6	235.5	237.9	260	22.1	235	230	240	230	231	226	231		224	197		
15D	823	4	205.5	208.2	211.7	213.7	216.0	230	14.0	115	112	116	112	115	115	115	112	115	105		
15A	824	1	159.4	163.3	166.8	169.1	171.5	190	18.5	317	298	318	306	315	310	315	312	315	300		
15A	825	5	166.1	165.8	169.3	171.8	175.9	190	14.1	538	528	533	520	525	524	536	522	525	518		
15B	825	5	162.6	164.8	168.0	170.8	173.2	180	6.8	183	183	183	184	184	185	183	180				
15A	922	5	274.6	281.3	285.8	287.8	289.8	300	10.2	95	86	96	85	95	85	91	84	90	82	D.H.	
15B	922	5	AN6	AN6	AN6	DDW	DDW	330		118	107	117	107	112	104	112	101	107	99	D.H.	
17A	823	4	NR	215.9	218.9	220.9	222.9	240	17.1	335	334	343	330	340	335	335	321	320			
17B	823	4	215.3	218.1	220.4	222.1	224.2	240	15.8	147	147	147	147	145		145	137	151	137		
17C	823	1	233.0	238.7	242.2	244.1	246.2	260	13.8	112	112	112	112	112	112	112	110	112	105		
17A	825	5	141.9	143.8	146.7	150.0	152.1	160	7.9	461	455	465	460	460	445	454	436	455	395		
18A	824	1	201.3	202.5	206.4	208.7	209.0	222	13.0	575	565	555	500	543	526	535	511	541	500		
18A	922	5	261.1	267.1	272.2	DDW	DDW	280		315	307	316	306	315	308	315	302	315	307		
18B	922	5	265.2	266.3	270.5	273.1	275.1	280	4.9	143	137	139	136	142	137	147	137	138	130		
19A	823	4	229.5	231.0	232.5	235.3	236.8	250	13.2	368	354	369	361	371	362	377	360	371	363		
19B	823	4	227.1	228.8	231.6	233.2	235.2	250	14.8	200	184	205	190	200	200	198	200	188			
19A	825	2	134.8	136.3	139.1	142.4	144.5	160	15.5	530	510	520	499	520	510	526	498	502	465		
19B	825	2	137.1	138.9	141.8	144.9	147.2	160	12.8	319	310	323	307	322	309	315	309	312	300		
19C	825	3	142.0	AN6	AN6	149.5	151.4	160	8.6	362	348	365	350	360	336	347	333	346	321		
19D	825	3	144.0	145.2	148.1	151.2	152.9	160	7.1	247	238	259	225	269	242	257	241	242	222	D.H.	
19A	922	5	320.6	319.7	326.2	324.3	327.7	340	12.3	235	227	233	228	231	224	230	221	231	218		
20A	922	5	286.6	277.4	290.5	302.2	308.7	360	51.3	358	348	355	346	356	310	350	282	326	264	STIL DROPPNE	
21A	823	4	NR	205.5	210.0	212.0	213.2	220	6.8	375	375	380	380	375	380	380	380	380	371		
21A	824	1	150.1	153.0	157.5	160.3	162.5	182	19.5	566	531	569	563	561	549	573	560	578	543		
21B	824	2	160.9	164.5	167.8	AN6	AN6	180		369	361	375	359	366	360	369	361	360	353		
21A	825	5	137.3	140.8	144.2	147.3	148.5	160	11.5	440	433	447	438	441	424	429	424	430	418		
22A	724	7	NR	216.4	219.5	222.2	225.1	242	16.9	153	128	153	153	145	149	138	147	143	143	D.H.	

WELL NUMBER AND GROUP NUMBER		LOW PUMPING DEPTH RECORDED					BOWL SET DEPTH	DIST- ANCE FROM BOWLS	INCHES										
		1987	1988	1989	1990	1991	DEPTH	FROM BOWLS	1987	1987	1988	1988	1989	1989	1990	1990	1991	1991	REMARKS
22B	724	7	225.1	223.3	227.0	230.4	ANG	270	350	337	351	343	348	341	347	339	344	330	
22C	724	7	202.2	209.2	213.6	216.2	219.1	230	10.9	330	326	336	324	335	325	336	328	326	317
22A	821	6	318.6	319.1	322.1	323.2	325.9	340	14.1	332	326	333	325	327	316	325	312	318	312
22A	823	4	NR	209.5	213.2	216.0	217.7	230	12.3	350	350	360	342	355	336	368	356	350	349
22A	824	6	153.6	152.6	155.7	158.1	156.9	180	23.1	345	333	350	335	340	332	341	331	326	313
22A	922	5	283.3	285.8	289.3	290.0	289.8	300	10.2	108	105	108	100	105	101	105	100	105	98
23A	724	7	NR	218.1	NR	221.4	225.8	240	14.2	NR	270	250	276	255	276	260	320	273	D.H.
23A	823	4	211.6	212.6	217.6	220.2	222.5	230	7.5	350	347	350	345	348	345	351	340	335	320
23B	823	4	211.3	213.6	216.9	219.1	221.9	230	8.1	132	132	140	130	140	137	126	126	168	160
23A	824	2	155.6	157.3	160.8	163.0	163.2	180	16.8	530	518	525	506	529	510	522	510	516	495
23A	825	5	176.4	177.2	180.9	184.3	186.9	200	13.1	378	376	373	369	375	365	376	365	370	351
23B	825	5	171.6	173.1	176.9	179.9	183.7	200	16.3	378	373	375	375	371	376	368	371	370	
24A	821	6	324.3	325.5	329.1	332.2	334.4	350	15.6	108	98	106	95	100	95	98	85	88	83 DRILLED
24A	823	3	181.0	183.3	186.9	189.3	191.3	220	28.7	530	530	532	520	535	530	538	520	530	517
24B	823	3	161.0	164.1	167.4	169.7	172.1	180	7.9	345	342	351	340	345	336	343	336	328	328
24C	823	1	160.0	163.7	165.5	169.3	171.3	180	8.7	361	354	368	341	354	328	348	321	341	321
24A	825	5	168.1	169.1	173.8	177.3	183.4	190	6.6	267	263	271	267	267	262	263	256	255	232
25A	823	3	153.2	156.3	169.6	171.0	172.4	180	7.6	184	182	184	180	184	184	184	184	184	184 BOWLS REBLT
26A	724	7	206.0	207.9	211.4	214.2	216.7	230	19.3	330	322	341	328	337	324	328	319	325	315
26B	724	7	197.4	200.7	203.4	203.1	210.1	230	19.9	NR	NR	135	110	123	122	120	110	120	D.H.
26A	821	6	345.3	ANG	ANG	351.3	353.0	370	17.0	271	252	265	252	258	246	264	258	240	
26B	821	6	ANG	ANG	ANG	363.1	366.0	390	24.0	340	328	340	325	341	327	337	321	343	325 LOWRED 20'
26A	823	4	179.5	180.2	182.3	183.4	185.0	210	25.0	231	219	234	221	227	223	226	221	224	222 LOWRED 20'
26A	824	2	NR	134.1	138.8	141.1	143.8	160	16.2	NR	550	458	528	516	505	494	499	479	D.H.
27A	725	7	217.5	220.1	223.3	225.8	227.5	240	12.5	145	145	145	145	148	128	147	141	153	149 D.H.
27A	823	1	205.3	205.2	205.2	ANG	ANG	230		275	270	280	270	270	265	270	270	270	261
27B	823	4	178.1	184.2	187.1	189.1	191.1	200	8.9	200	192	199	195	200	198	195	190	200	187
27C	823	1	193.8	200.4	203.3	205.2	207.2	220	12.8	249	240	240	230	240	230	240	220	237	215
28A	724	7	231.3	226.8	230.3	232.9	235.6	270	34.4	332	322	328	315	330	321	319	310	330	307
28B	724	7	222.9	225.8	229.5	231.8	234.2	250	15.8	178	170	173	170	173	170	170	162	170	170
28A	823	4	199.2	198.5	201.3	203.2	205.3	220	14.7	540	522	537	518	545	519	537	514	535	510
28B	823	4	197.2	198.3	201.3	203.2	205.1	220	14.9	386	361	361	342	345	332	345	314	328	305
28C	823	4	191.8	190.9	194.4	194.8	197.7	230	32.3	250	242	262	240	259	234	233	220	230	211 D.H.
28A	922	6	274.1	ANG	280.7	ANG	ANG	300		130	121	132	123	131	112	132	104	120	95 D.H.
29A	725	7	258.5	253.0	256.6	259.1	261.4	290	28.6	263	259	267	257	263	250	259	245	256	248
29A	823	4	204.5	207.2	210.4	211.9	214.0	220	6.0	501	488	500	490	500	488	500	485	511	500
29B	823	4	203.7	209.0	214.0	215.9	215.7	230	14.3	240	238	242	225	231	225	238	224	231	231
29A	824	3	138.6	136.5	139.2	141.6	144.0	160	16.0	313	312	319	311	315	306	310	305	308	298
30A	724	3	263.6	265.2	269.7	271.6	276.5	300	23.5	376	365	380	369	380	357	361	353	384	365 LOWRED 20'
30B	724	3	265.6	266.7	271.0	272.8	275.3	280	4.7	269	259	267	258	252	252	261	245	267	255
30A	725	7	238.0	238.9	243.9	246.4	250.7	260	9.3	388	375	385	376	390	380	386	380	389	382 D.H.
30A	822	6	290.5	293.7	296.9	299.8	300.1	320	19.9	192	183	187	181	181	152	175	161	178	162 D.H.
30A	824	2	157.6	162.1	162.6	166.6	170.1	180	9.9	272	272	275	265	275	265	275	250	256	227 D.H.
30B	824	3	135.0	136.2	139.5	143.5	146.9	160	13.1	163	163	172	155	165	135	175	164	149	132 DH DRILLED
30A	922	6	ANG	ANG	ANG	ANG	297.3	390	92.7	400	396	399	397	390	383	391	380	390	378
31A	724	2	256.1	255.2	259.6	262.2	265.9	300	34.2	221	216	221	214	221	214	221	214	218	204
31A	725	7	NR	195.5	199.1	ANG	ANG	220		238	238	234	230	237	231	227	227	215	216 D.H.
31A	823	4	ANG	ANG	ANG	ANG	ANG	230		361	361	372	360	368	360	362	360	365	361
31A	824	3	172.9	174.8	178.1	180.4	OOD	200		480	460	467	456	476	460	469	458	462	455
31B	824	3	172.9	174.8	ANG	180.9	182.3	200	17.7	217	211	211	209	216	205	215	206	200	
32A	724	2	221.3	227.3	230.3	233.0	236.0	260	24.0	455	450	446	429	445	434	448	429	430	412 LOWRED 20'
32B	724	2	218.0	222.3	224.7	227.4	229.7	240	10.3	275	274	280	275	NR	290	285	267	264	
32A	725	7	195.8	197.2	201.0	203.5	205.4	220	14.6	226	222	224	224	224	220	224	224	219	212

WELL NUMBER AND GROUP NUMBER		BOWL DIST-					INCHES										REMARKS		
		SET ANCE					DEPTH FROM BOWLS	1987 LOW	1987 HIGH	1988 LOW	1988 HIGH	1989 LOW	1989 HIGH	1990 LOW	1990 HIGH	1991 LOW	1991 HIGH		
		1987	1988	1989	1990	1991													
33A	724	2	216.3	217.9	221.2	223.7	226.1	240	13.9	320	300	314	293	310	294	305	303	288	277
33B	724	7	222.6	224.8	228.1	230.7	232.7	240	7.3	240	240	246	246	245	243	245	245	234	234
33A	725	7	ANG	ANG	ANG	ANG	ANG	230		350	350	354	350	350	349	350	350	346	342
33B	922	6	291.2	294.8	299.4	300.9	303.1	310	6.9	304	295	297	290	296	286	289	283	292	280
33C	922	6	ANG	ANG	ANG	ANG	ANG	310		161	159	158	155	152	147	154	142	152	98
34A	723	3	248.6	ANG	ANG	253.2	255.8	270	14.2	350	336	350	336	350	330	350	320	335	312
34B	723	3	243.8	245.5	249.2	252.6	254.4	280	25.6	205	200	219	203	205	200	204	195	200	190
34A	724	2	197.3	199.8	208.1	210.5	212.8	220	7.2	375	360	371	357	408	394	410	394	394	382
34A	725	7	219.2	224.0	226.5	229.3	231.4	260	28.6	367	363	363	362	363	358	358	353	358	350
34A	823	4	157.9	159.2	161.5	164.1	164.8	180	15.2	219	209	215	195	209	207	210	206	210	203
35A	724	2	206.7	212.8	217.7	222.2	226.1	240	13.9	419	410	415	407	415	400	422	395	407	389
35B	724	2	202.3	204.8	209.8	212.1	214.4	220	5.6	191	186	189	183	188	183	182	177	178	168
35A	821	6	319.3	325.1	328.3	329.2	327.6	340	12.4	282	269	280	269	277	274	285	273	279	273
35B	821	6	335.2	340.1	343.0	343.6	345.2	360	14.8	282	269	291	282	290	282	282	270	283	272
35C	821	6	334.5	337.4	340.1	341.0	342.7	360	17.3	316	310	313	311	313	313	314	314	316	313
35D	821	6	321.8	327.6	ANG	ANG	ANG	350		334	328	334	334	334	329	328	325	334	325
35A	822	4	214.1	215.2	218.3	219.6	221.5	230	8.5	482	473	494	466	501	491	485	480	494	479
35B	822	4	215.4	216.2	218.7	220.5	221.8	240	18.2	252	247	252	238	250	238	242	238	250	235
35C	822	5	248.2	249.3	252.9	255.1	257.2	280	22.8	160	145	152	135	169		155	145	155	152 D.H.
35A	823	4	NR	170.8	173.0	176.4	176.2	200	23.8	392	390	410	400	403	397	401	390	398	395
35B	823	4	153.4	155.2	159.3	161.8	164.1	180	15.9	114	111	109	105	95	92	104	90	91	84 D.H.
35C	823	4	158.4	159.6	160.7	161.7	165.9	180	14.1	203	193	205	185	175	169	173	154	178	161 D.H.
35D	823	4	ANG	ANG	156.6	159.2	161.4	190	28.6	99	99	97	95	97	85	95	85	86	B3 D.H.

L. - LOWERED  
 D. - DRILLED  
 R. - RECTIFIED  
 R.B.-REBUILT BOWLS  
 N.B.-NEW BOWLS

A & B IRRIGATION DISTRICT - RUPERT, IDAHO  
 1991  
 ANNUAL PUMP REPORT  
 PHYSICAL DATA ON INDIVIDUAL WELLS  
 PART 3

WELL NO. AND GROUP NO.	SOLE PLATE ELEV.	BOWL DEPTH	BOTTOM SET SCREEN DEPTH	WELL CAP. TRANS.	MOTOR H.P.	BOWL DIA.	MIN. WELL DIA.	LAST RECTIFICATION AND DATE	YEARS SINCE WORKED ON		REMARKS
									TYPE	REMARKS	
1A 823 3 4352.81	290	314	369	3-200	350	20	24	1960-RL 1982-L 1988-RB		3	
1B 823 3 4352.85	270	292	371		250	14	20	1960-L 1965-R		26	
1C 823 3 4318.37	260	280	298	3-100	250	18	20	1957-R 1960-L 1990-L		34	
1A 824 3 4305.25	200	220	228	3-75	200	17.125	20	1959-DLR		32	
1A 921 5 4291.22	360	385	406	3-150	350	17	20	1961-L		33	
2A 823 3 4328.77	250	270	327	3-75	200	17.125	20	1961-L		35	
2A 824 5 4298.67	200	208	236	3-25	50	10	12	1961-DL 1966-R 1991-L		25	
2A 923 4 4274.17	180	198	247	3-25	50	12	14	1961-DL 1964-R		27	
2A 1021 6 4272.11	410	441	546	3-100	300	15	24			33	
3A 824 2 4321.50	220	241	335	3-167	250	21	20	1961-L		36	
3B 824 2 4321.49	220	238	302		125	18.25	20	1962-L		36	
3A 825 7 4351.90	260	277	356	3-167	250	14	24	1960-L 1984-RL		7	
3B 825 7 4351.91	250	272	340		250	17.125	20	1962-RL		29	
3C 825 7 4345.44	240	262	367	3-150	200	18	20	1961-L		33	
3D 825 7 4345.40	250	268	381		125	12	16	1960-L 1964-DLR		27	
3E 825 7 4352.08	240	261	304	3-50	150	14	20	1965-L 1966-R		25	
3A 921 6 4252.54	330	348	384	3-50	125	14	16	1962-DLR 1987-R 1988-R NB		3	
3B 921 6 4248.05	350	360	437	1-380	350	16	18	1962-DLR 1984-DLR 1985-R NB		6	
3C 921 5 4248.12	350	364	423	3-167	350	16	19	1961-DLR 1984-DLR NB		7	
3A 922 5 4286.39	270	295	319	3-167	300	18	20	1960-DLR 1984-L RB		7	
3B 922 5 4286.65	260	278	322		200	14	16	1961-L 1964-DLR 1974-RB		17	
3A 923 4 4273.65	200	218	380	3-50	125	17	16	1963-DLR		28	
3B 923 4 4265.02	180	194	284	3-25	50	12	14	1982-L 1989-RB		2	
3A 1022 6 4270.98	330	348	427	3-50	150	12	14	1960-RL 1965-L 1983-L 1988-RB		4	
4A 823 4 4341.43	270	291	368	3-200	350	22.375	24	1959-RL 1977-RB		14	
4B 823 4 4341.62	270	279	306		200	15	24	1962-L 1978-R 1981-RB 1984-R NB		7	
4A 824 2 4319.23	240	260	332	3-100	300	20	24	1983-RB		8	
4B 824 1 4318.61	230	251	313	3-150	300	18	24	1961-L 1962-DR		29	
4C 824 5 4318.48	240	261	305		150	15	20			33	
5B 823 4 4347.77	280	302	333	3-150	250	20	24	1961-LR		30	
5C 823 4 4347.83	280	300	388		150	17	24	1967-LR		24	
5A 825 7 4335.48	250	271	292	2-167	300	20	24	1963-DL 1984-DL RB		7	
5B 825 7 4335.75	230	251	280	1-150	150	16	18	1963-DL		33	
6A 824 1 4346.74	280	287	363	3-150	450	18	20	1957-R 1984-R 1987-RB		5	
6B 824 2 4341.44	260	281	295	3-75	200	18	20	1960-L 1968-R 1988-RB		3	
6C 824 5 4312.44	230	258	300	3-25	60	10	16	1962-DLR		29	
6A 825 7 4303.72	200	212	257	3-75	200	16	18	1961-DL		33	
6B 825 7 4303.79	200	209	236		100	12	15	1963-DL 1979-R 1982-R		9	
6A 923 1 4276.50	200	220	259	3-100	350	16	16	1962-DLR		29	
6B 923 4 4256.89	180	198	205	3-37.5	125	17	20	1968-R		23	
7B 824 1 4290.09	205	223	284	3-100	250	20	20	1961-L 1964-DR 1982-RB		9	
7A 922 5 4288.06	360	385	531	3-333	400	18.25	20	1963-DLR 1972-L 1981-LRB		10	
7B 922 5 4288.06	330	356	357		350	17	20	1962-DLR 1983-R		8	
8A 823 1 4337.79	280	289	351	3-150	300	18	24	1958-RL 1986-LRB 1988-RNB		4	
8A 824 1 4303.76	222	242	330	3-100	250	19.25	20	1955-L 1956-R 1957-D 1985-L 1990-NB		1	
9A 922 5 4262.09	290	298	308	3-100	300	16	17	'60-L '63-LR '64-DR '82-R '85-R '89-RB '91-D		2	SEE NOTES
9B 922 5 4268.88	330	346	501	3-75	200	14	16	1960-LD 1962-RD 1963-L 1969-DL		22	
10A 823 3 4315.56	240	266	332	3-50	125	9.375	20	1961-DLR		30	
10B 823 3 4323.50	260	286	326	3-25	75	12	19.5	1960-L 1967-R 1982-DLRB		9	
10A 824 1 4303.48	210	231	258	3-100	250	18	24	1958-R 1982-L		33	

WELL NO. AND GROUP NO.	SOLE PLATE ELEV.	BOWL SET DEPTH	BOTTOM SCREEN DEPTH	WELL OF DEPTH	TRANS. CAP.	MOTOR H.P.	BOWL DIA.	MIN. WELL DIA.	LAST RECTIFICATION		YEARS SINCE WORKED ON	REMARKS					
									DATE	AND	TYPE						
10B	824 1	4290.64	200	219	238	3-50	150	18	20	1968-R	1990-L	23					
10C	824 5	4295.44	200	220	240	3-75	200	17.25	20			33					
10A	922 5	4272.04	240	262	466	3-50	125	14	18	1961-L	1962-R	1979-R	1991-D				
11A	824 1	4303.82	220	225	276	1-380	300	18	20	1961-L	1964-DR	1985-R	NB				
11B	824 2	4303.34	200	211	245		100	17	16	1961-DL			30				
11C	824 2	4296.45	220	239	288	3-50	150	18.25	20	1959-L	1960-DR	1982-DL	RB 1991-L				
11A	825 7	4314.41	200	219	230	3-50	150	17	20	1960-L	1962-R	1965-L					
11B	922 4	4264.90	260	281	406	3-100	150	14	16	1960-DLR	1982-LR		9				
11C	922 4	4263.72	250	271	494		150	16	12	1960-DL	1961-D	1991-L					
12A	823 3	4327.20	250	263	316	3-150	300	18	20	1959-LR	1962-R		29				
12B	823 3	4327.43	250	268	314		100	14	20	1961-L			33				
12C	823 3	4314.67	240	260	289	3-150	300	19	24	1960-DLR			31				
12D	823 3	4314.67	250	270	301		125	14	20	1960-L	1982-L		35				
12A	824 3	4286.20	190	208	226	3-50	150	17.125	20	1960-L	1962-DLR	1989-NB	2				
12A	825 7	4331.20	220	242	272	3-200	300	22.5	24	1961-DLR			30				
12B	825 7	4331.45	230	239	295		250	17	16				8				
13A	824 2	4295.79	200	215	249	3-167	300	20	20	1963-DLR	1981-RB		10				
13B	824 2	4295.70	200	207	253		150	17.375	20	1985-DLR	RB		6				
13A	825 5	4300.23	190	204	250	3-25	75	12	16	1959-DLR			32				
14A	823 3	4309.94	240	261	297	3-100	200	18	20	1961-DLR	1988-R	NB	4				
14B	823 3	4309.75	240	255	276		100	14	20	1954-D	1985-L	1991-R	0				
14A	824 1	4271.70	180	196	235	3-75	200	18	24	1958-R	1990-L		33				
14C	825 7	4306.82	200	219	258	3-25	75	12	16	1960-L	1964-DLR	1988-INSPECTED	3				
15A	823 3	4318.91	250	272	307	3-150	300	19	24	1960-L	1961-DLR	1966-R	1977-RB				
15B	823 3	4318.92	260	281	303		150	14	20	1960-L	1961-L	1966-R	25				
15D	823 4	4301.78	230	247	288	3-25	60	12	20	1961-DLR			30				
15A	824 1	4284.52	190	211	230	3-50	150	18	20	1962-R	1968-RB	1982-L	23				
15A	825 5	4295.25	190	210	260	3-150	250	20	24	1963-DLR	1988-RB		4				
15B	825 5	4295.25	180	193	250		100	14	16	1958-DR			33				
15A	922 5	4261.30	300	325	391	3-37.5	100	12	24				33				
15B	922 5	4255.43	330	360	370	3-37.5	100	12	16	1963-DLR			28				
17A	823 4	4304.51	240	262	305	3-100	200	18	20	1961-L	1964-DR		27				
17B	823 4	4304.54	240	261	278		100	15	16	1963-L			34				
17C	823 1	4325.60	260	278	302	3-37.5	75	12	12	1963-L			37				
17A	825 5	4271.98	160	179	211	3-75	200	18	20	1961-L	1965-R		26				
18A	824 1	4298.36	222	241	265	3-100	300	20	24	1957-R	1960-L	1985-L	1987-R	NB 1988-RB			
18A	922 5	4252.41	280	300	330	3-150	250	18	20	1961-DLR			30				
18B	922 5	4252.54	280	296	337		150	12	20	1961-L	1965-DR		26				
19A	823 4	4319.88	250	262	300	3-150	250	18	20	1961-L	1963-DR		28				
19B	823 4	4316.92	250	262	290		125	17	20	1963-DLR	1990-RB		1				
19A	825 2	4263.27	180	179	219	3-100	200	20	24	1960-LR			31				
19B	825 2	4263.27	160	179	220		150	17	20	1960-LR	1971-R		20				
19C	825 3	4269.46	160	178	223				20	1960-LR	1990-NB		1				
19D	825 3	4269.63	160	167	222		150	14	20	1962-L	1965-R	1985-R	1988-RB				
19A	922 6	4253.52	340	351	422	3-75	200	14	18	1959-D	1966-R	1985-LRD	6				
20A	922 5	4259.92	312	375	693	3-100	325	14	16	1962-L	1963-R	1965-L	1979-LR	1981-DR	1983-R	1985-R	6
21A	823 4	4294.89	220	238	286	1-300	300	20	24	1960-LR			31				
21A	824 1	4274.75	182	203	363	3-100	250	20	20	1959-R	1961-L	1964-DR		27			
21B	824 2	4281.31	180	200	347	3-75	200	18	20	1961-L			37				
21A	825 5	4268.69	160	178	230	3-75	200	18	20	1961-L	1962-DR		29				
22A	724 7	4335.44	242	250	318	3-25	100	12	16	1960-L	1984-DLR		7				
22B	724 7	4341.34	270	294	348	3-75	250	18	20	1961-DLR	1984-DL	RB	7				
22C	724 7	4328.99	230	250	307	3-75	200	18	20	1960-L	1963-R		28				
22A	821 6	4267.35	340	363	390	3-100	300	18	20	1962-DLR			29				
22A	823 4	4300.74	230	250	282	3-75	200	18	20	1960-DL	1968-R	1990-RB	1				

WELL NO. AND GROUP NO.	SOLE PLATE ELEV.	BOWL SET DEPTH	BOTTOM SCREEN DEPTH	TRANS. OF DEPTH	MOTOR H.P.	BOWL CAP. DIA.	MIN. WELL DIA.	LAST RECTIFICATION DATE	AND TYPE	YEARS SINCE WORKED ON	REMARKS
										AND	
22A 824 2	4273.12	180	197	246	3-50	150	17	20 1963-LR		28	
22A 922 5	4259.18	300	325	1000	3-75	100	12	10 1969-RB		22	
23A 724 7	4338.81	240	262	295	3-50	175	14	20 1957-R 1960-L 1961-DLR 1983-R NB		8	
23A 823 4	4306.67	230	245	289	2-100	200	18	20 1958-R 1961-L 1963-DR 1988-RB		4	
23B 823 4	4306.67	230	250	295	1-150	100	15	16 1961-L 1990-NB		1	
23A 824 2	4279.22	180	200	260	3-100	250	21	24 1961-DLR		30	
23A 825 5	4303.40	200	220	276	3-150	200	18	24 1963-L 1965-R		26	
23B 825 5	4303.41	200	221	252		200	18	20 1965-DLR		26	
24A 821 6	4310.07	350	359	460	3-37.5	100	12	16 1965-L 1978-RB 1984-DR NB 1991-R D		0	
24A 823 3	4280.83	220	242	314	3-150	250	20	24 1963-L 1984-LR		7	
24B 823 3	4280.83	180	198	257		150	18	20 1963-R		28	
24C 823 1	4261.40	180	197	240	3-75	200	16	20 1963-DLR		28	
24A 825 5	4300.88	210	228	236	3-50	125	14	20 1963-DLR 1985-R NB 1992-L		6	
25A 823 3	4268.09	180	196	224	3-25	75		20 1958-R 1960-DL 1991-RB		0	
26A 724 7	4327.75	230	252	290	3-75	200	18	20 1963-L 1965-DR		26	
26B 724 7	4321.55	230	247	308	3-25	75	12	16 1963-L 1984-DL RB 1989-RB		2	
26A 821 6	4300.94	370	393	527	3-250	300	17	20 1963-L		33	
26B 821 6	4300.99	390	413	587		350	17	20 1962-LR 1991-L		29	
26A 823 4	4274.43	210	228	300	3-37.5	100	17	20 1957-DR 1961-L 1971-R 1991-L		20	
26A 824 2	4260.92	160	178	208	3-75	200	21	24 1963-DLR		28	
27A 725 7	4350.19	240	258	334	3-25	100	12	16 1962-L 1966-R 1983-RB 1990-RB		1	
27A 823 1	4293.71	230	248	299	3-50	150	15	20 1960-LR 1962-DLR		9	
27B 823 4	4275.51	200	218	228	3-37.5	100	17	20 1960-LR		31	
27C 823 1	4284.60	220	232	260	3-50	150	16	20 1962-L 1969-R		22	
28A 724 7	4343.65	270	292	347	3-150	250	18	20 1964-L 1984-DL RB		7	
28B 724 7	4343.67	250	272	353		125	14	20 1965-L		33	
28A 823 4	4288.23	220	235	261	3-200	300	24	24 1962-LR		29	
28B 823 4	4288.38	220	228	257		225	18	20 1962-DLR 1987-R NB		4	
28C 823 4	4283.13	230	238	300	3-50	150	15	16 1960-LR 1963-R 1982-R 1984-DL RB		7	
28A 922 6	4242.84	300	314	435	3-37.5	100	12	14 1963-DLR 1981-L 1990-NB		1	
29A 725 7	4379.08	290	305	367	3-75	200	14	16 1961-DL 1979-RB 1984-DLR		7	
29A 823 4	4294.17	220	238	286	3-150	300	18	16 1961-L 1963-DR		28	
29B 823 4	4294.00	230	241	249		125	16	20 1958-R 1960-R 1961-L 1987-R NB 1990-L		4	
29A 824 3	4255.04	160	167	220	3-37.5	150	14	20 1983-LR NB		8	
30A 724 3	4368.82	300	301	391	3-167	300	20	24 1960-LR 1990-RB 1991-L		1	
30B 724 3	4368.92	280	298	394		200	16	20 1960-LR 1965-R NB		26	
30A 725 7	4354.74	260	276	298	3-100	250	18	20 1961-L 1962-DR		29	
30A 822 6	4291.19	320	344	516	3-50	150	14	20 1962-L 1982-RB		9	
30A 824 3	4267.59	180	198	258	3-75	125	14	20 1960-LR		31	
30B 824 3	4257.08	160	176	299	3-25	75	14	20 1963-L 1989-RB 1991-D R		0	
30A 922 6	4239.22	390	412	500+	3-167	400	16	17 1969-LR 1972-LR 1980-NEW PUMP		11	
31A 724 2	4357.33	300	315	361	3-50	150	20	24 1963-L 1983-L RB		8	
31A 725 7	4322.36	220	235	247	3-50	125	14	18 1960-R 1961-DL RB 1969-RB 1979-RB		12	
31A 823 4	4280.95	230	238	242	3-75	200	17	20 1958-DR 1962-L 1983-DL RB 1987-RB		4	
31A 824 3	4294.13	200	218	302	3-167	250	20	23 1960-DLR		31	
31B 824 3	4294.22	200	218	268		100	14	20 1962-DLR		29	
32A 724 2	4335.70	260	280	395	3-167	300	21	24 1958-R 1961-L 1991-L		33	
32B 724 2	4335.98	240	258	397		200	20	20 1958-DL 1963-DR		28	
32A 725 7	4323.77	220	229	234	3-37.5	125	14	12 1958-R 1962-DLR		29	
33A 724 2	4335.60	240	261	289	3-150	200	18	20 1958-D RB 1961-L 1968-R		23	
33B 724 7	4335.40	240	262	286		200	14	20 1960-L 1966-R		25	
33A 725 7	4344.18	230	244	300	3-75	200	16	18 1958-R 1961-DR 1967-RNB		24	
33B 922 6	4250.60	310	332	483	3-150	250	17	21 1961-L 1984-RB DL		7	
33C 922 6	4250.71	310	332	463		150	10	12 1962-DLR 1981-L		29	
34A 723 3	4338.94	270	291	321	3-150	300	18	20 1958-R 1962-DLR		29	

WELL NO. AND GROUP NO.	SOLE PLATE ELEV.	BOWL SET DEPTH	BOTTOM OF SCREEN	TRANS. CAP. DEPTH	MOTOR H.P.	BOWL DIA.	MIN. WELL DIA.	LAST RECTIFICATION AND DATE	YEARS SINCE WORKED ON	REMARKS
									TYPE	
34B 723 3	4339.13	280	293	322		150	14	21 1961-L 1983-RL NB 1986-R NB		5
34A 724 2	4323.25	220	233	259	3-100	250	18	24 1965-R 1988-RB		3
34A 725 7	4352.61	260	282	340	3-75	300	17	20 1971-R 1984-DL RB		7
34A 823 4	4273.38	180	198	334	3-37.5	100	17	18		34
35A 724 2	4328.37	240	259	265	3-150	250	20	24 1961-DL 1963-R 1982-L		28
35B 724 2	4328.40	220	239	275		125	17	20 1961-DL		30
35A 821 6	4264.56	340	366	381	3-100	250	17	20 1962-L 1964-R 1970-R 1975-RB 1976-R 1986-R		5
35B 821 6	4283.20	360	379	425	3-200	300	17	20 1982-D RB 1984-L		9
35C 821 6	4283.20	360	375	417		300	17	20 1963-DLR		28
35D 821 5	4265.89	350	370	406	3-100	350	17	20 1965-DLR 1967-R 1970-R		21
35A 822 4	4297.95	230	246	350	3-150	300	20	14 1983-DL RB		8
35B 822 4	4298.12	240	252	265		150	17	18 1965-DLR		26
35C 822 5	4331.13	280	304	348	3-37.5	100	15	14 1961-L 1970-R 1983-DL RB		8
35A 823 4	4275.78	200	215	308	3-75	250	17	18 1964-DR 1985-L		27
35B 823 4	4275.64	180	197	267	3-25	50	12	16 1962-L		33
35C 823 4	4274.19	180	190	295	3-37.5	100	17	20 1962-L 1983-RB		8
35D 823 4	4273.10	190	207	231	3-25	50	12	16 1960-L 1961-DL		30

## NOTES:

9A 922: DRILLED TO 415' BRIDGED AT 308'

10A 922: DRILLED TO 466' BECAUSE OF CASING PROBLEMS, PUMP WAS SET 10' SHALLOWER

11A 922: DRILLED TO 433' BOWL SETTING WILL BE 280'

## A &amp; B IRRIGATION DISTRICT - RUPERT, IDAHO

1992

Annual Fall Pump Report  
System Performance During Peak Period

(D.H.-DIRECT HOOKUP)

PART I

SYSTEM AND GROUP NO.	ALLOTMENT ACREAGE	INCHES		INCHES		INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNDOWN					REMARKS		
		REQ. TO DEL.	LOWEST .75 VERIFIED	AVAIL. AT	PER ACRE ALLOTMENT	TURNDOWN AT T.O.	1988	1989	1990	1991	1992	1988	1989	1990	1991	1992		
		1ABC	823	3	1347.4	1111	1133	1033	112	130	160	120	100	.763	.775	.750	.749	.767
1A	824	3	430.6	323	335	335	0	0	0	0	0	0	0	.873	.854	.831	.794	.778 D.H.
1A	921	6	396.2	297	357	357	0	0	0	0	0	0	0	.916	.898	.883	.810	.901 D.H.
2A	823	3	322.1	242	255	255	0	0	0	0	0	0	0	.822	.838	.822	.792	.792
2A	824	5	126.4	95	98	98	0	0	0	0	0	0	0	.799	.806	.791	.791	.775 D.H.
2A	923	4	131.2	98	126	126	0	0	0	0	0	0	0	.960	.990	.990	.991	.960
2A	1021	6	282.5	212			0	0	0	0	0	0	0	.803	.821			
3AB	824	2	754.8	609	609	619	49	70	45	58	43	.838	.794	.814	.766	.763		
3AB	825	7	875.9	712	737	682	55	52	77	59	55	.800	.804	.784	.781	.779		
3CD	825	7	590.3	455	459	447	17	11	10	11	12	.789	.786	.799	.776	.757		
3E	825	7	262.4	197	231	231	0	0	0	0	0	.891	.891	.884	.880	.880		
3A	921	6	120.2	90	114	114	0	0	0	0	0	.807	.956	.931	.948	.948 D.H.		
3B	921	6	432.6	342	383	365	16	20	22	15	18	.869	.871	.848	.784	.844		
3C	921	6	451.1	360	290	268	45	25	22	20	22	.780	.824	.809	.780	.594		
3AB	922	5	841.3	697	687	621	55	62	61	67	66	.777	.754	.764	.725	.738		
3A	923	4	291.3	225	245	238	7	7	7	7	7	.817	.817	.817	.817	.817		
3B	923	4	134.0	101	109	109	0	0	0	0	0	.925	.798	.835	.821	.813 D.H.		
3A	1022	6	230.6	178	173	168	3	5	5	5	5	.784	.750	.776	.750	.729	INCLUDES G. EVANS	
4AB	823	4	858.2	669	720	695	60	35	40	30	25	.800	.807	.783	.793	.810		
4A	824	2	568.9	457	453	423	23	26	20	30	30	.778	.776	.761	.747	.744		
4BC-8A	824	1-5	1112.5	904	1062	992	65	60	60	50	70	.871	.970	.881	.911	.892		
5BC	823	4	633.8	483	548	540	15	20	18	18	8	.859	.844	.839	.868	.852		
5AB	825	7	988.0	769	758	730	26	27	29	26	28	.764	.760	.751	.739	.739		
6A-7B	824	1	1149.7	942	927	847	90	90	90	90	80	.782	.785	.760	.737			
6B	824	2	359.7	283	302	289	13	5	8	13	13	.767	.859	.850	.812	.803		
6C	824	5	111.4	84	85	85	0	0	0	0	0	.789	.816	.789	.790	.763		
6AB	825	7	593.7	473	483	455	38	38	35	26	28	.766	.763	.766	.768	.766		
6A	923	1	480.0	360	437	437	3	3	3	0	0	.935	.929	.943	.935	.910		
6B	923	4	284.2	213	277	277	0	0	0	0	0	.995	.992	1.000	.992	.975		
7AB	922	5	1037.2	846	822	754	76	46	87	50	68	.781	.821	.763	.740	.727		
8A	823	1	518.6	404	400	385	15	20	18	18	15	.775	.771	.746	.723	.742		
9A	922	5	355.2	266	200	200	0	0	0	0	0	.993	.929	1.000	.676	.563		
9B	922	5	281.3	211	217	217	0	0	0	0	0	.796	.771	.771	.771			
10A	823	3	199.2	149	180	180	0	0	0	0	0	.953	.953	.933	.949	.904		
10B	823	3	113.8	85	114	114	0	0	0	0	0	1.050	1.050	1.030	1.080	1.002 D.H.		
10AB	824	1	905.5	764	762	677	92	80	100	100	85	.787	.802	.766	.759	.748		
10C	824	5	199.0	159	261	251	12	11	10	10	10	1.300	1.200	1.390	1.420	1.261		
10A	922	5	240.7	181	101	101	0	0	0	0	0	.880	.876	.914	.540	.420 D.H.		
11ABC	824	1&2	1038.4	865	892	806	59	115	79	104	86	.906	.877	.881	.786	.776		
11A	825	7	274.2	206	270	270	0	0	0	0	0	.990	.990	.893	.970	.985 D.H. 10LBS BACKPRESSURE		
11B	922	4	228.6	172	220	220	0	0	0	0	0	.944	.914	.962				
11C	922	4	280.4	210	227	227	0	0	0	0	0	.838	.903	.809	.799	.810		
12AB	823	3	620.7	498	484	452	31	32	30	40	32	.800	.786	.787	.763	.728		
12CD	823	3	734.8	585	590	556	42	40	38	43	34	.824	.813	.783	.765	.757		
12A	824	3	336.2	252	275	275	0	0	0	0	0	NONE	.624	.892	.830	.818 D.H.		
12AB	825	7	963.5	759	850	814	36	21	41	24	36	.881	.896	.875	.873	.845		
13AB	824	2	967.6	769	788	745	30	30	30	34	43	.830	.851	.839	.830	.770 D.H.		

SYSTEM AND GROUP NO.	ACREAGE	INCHES		INCHES		INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNOUT					REMARKS
		ALLOTMENT DEL. .75	REQ. TO VERIFIED	LOWEST AVAIL.	AT TURNOUT	PER ACRE ALLOTMENT AT T.O.	1988	1989	1990	1991	1992	1988	1989	1990	1991	1992
13A	825	5	160.0	120	130	130	0	0	0	0	0	.787	.787	.787	.813	.813 D.H.
14AB	823	3	532.1	414	480	465	35	30	20	35	15	.771	.771	.757	.704	.874 EXCLUDES 51.4AC G.COOK
14A	824	1	494.8	375	394	390	4	3	3	4	4	.822	.842	.788	.788	.788
14C	825	7	137.7	103	137	137	0	0	0	0	0	1.020	1.050	1.020	1.050	.995 D.H.
15AB	823	3	874.5	685	709	680	50	45	45	35	29	.800	.806	.800	.795	.778
15D	823	4	108.9	82	108	108	0	0	0	0	0	1.050	1.050	1.050	1.060	.992
15A	824	1	358.4	279	294	284	10	10	10	10	10	.837	.834	.834	.801	.792
15AB	825	5	911.3	706	694	671	19	18	22	29	23	.772	.765	.760	.733	.736
15AB	922	5	253.3	190	179	179	0	0	0	0	0	.769	.789	.757	.723	.707 D.H.
17AB	823	4	540.6	422	465	448	20	25	25	20	17	.849	.832	.832	.814	.829
17C	823	1	139.3	104	105	105	0	0	0	0	0	.804	.804	.804	.804	.754
17A	825	5	454.9	345	431	427	4	4	4	7	4	1.005	.962	.973	.943	.939
18A	824	1	582.1	487	491	441		50	50	50	50		.782	.798	.778	.758
18AB	922	5	543.7	418	444	434	24	29	23	8	10	.781	.772	.778	.813	.798
19AB	823	4	630.6	513	555	515	45	45	47	40	40	.800	.808	.807	.826	.817
19AB	825	2	911.4	754	777	707	60	65	55	74	70	.823	.816	.828	.779	.776
19CD	825	3	727.4	572	492	466	30	43	25	24	26	.716	.769	.765	.734	.641 D PUMP D.H.
19A	922	6	272.4	204	220	220	0	0	0	0	0	.844	.848	.844	.800	.808
20A	922	5	411.9	321	264	252	14	9	11	14	12	.806	.730	.674	.607	.612 QUIT PUMPING
21A	823	4	456.4	351	364	355	20	10	20	15	9	.788	.810	.788	.780	.778
21A&R	824	1	767.5	621	685	640	45	45	50	45	45	.877	.877		.845	.834
21B	824	2	421.3	324	351	343	18	12	14	14	8	.826	.828	.835	.812	.814
21A	825	5	479.2	372	415	402	14	13	13	14	13	.895	.878	.868	.856	.839
22A	724	7	157.2	118	142	142	0	0	0	0	0	.973	.935	.909	.916	.903 D.H.
22B	724	7	402.0	327	341	316	20	15	20	20	25	.808	.815	.798	.796	.786
22C	724	7	318.0	244	321	316	12	8	6	15	5	1.010	1.010	.990	.991	.994
22A	821	6	397.7	298	312	312	3	0	0	0	0	.812	.807	.784	.785	.785
22A	823	4	374.4	286	347	347	5	5	5	5	0	.937	.894	.970	.919	.927
22A	824	2	310.1	233	316	316	13	13	0	0	0	1.040	1.030	1.030	1.010	1.019
22A	922	5	134.6	101	85	85	0	0	0	0	0	.750	.780	.780	.728	.632
23A	724	7	314.4	236	295	295	0	0	0	0	0	.839	.817	.976	.907	.938 D.H.
23AB	823	4	577.4	458	490	465	30	30	30	25	25	.779	.779	.744	.753	.805
23A	824	2	580.9	470	490	456	22	26	27	27	34	.833	.855	.831	.804	.785
23AB	825	5	891.0	692	709	685	22	17	24	24	24	.814	.822	.799	.793	.769
24A	821	6	120.1	90	119	119	0	0	0	0	0	.807	.832	.791	.691	.990
24AB	823	3	975.3	786	855	800	72	97	55	55	55	.792	.777	.820	.820	.820
24C	823															
24A	825	5	288.5	216	119	119	0	0	0	0	0	.925	.925	.887	.811	.413
25A	823	3	207.5	156	184	184	0	0	0	0	0	.881	.886	.886	.887	.887
26A	724	7	384.4	294	311	305	8	8	8	8	6	.853	.822	.814	.791	.793
26B	724	7	159.6	120	117	117	0	0	0	0	0	.689	.764	.758	.733 D.H.	
26AB	821	6	736.2	568	570	554	20	10	20	18	16	.772	.793	.763	.762	.753
26A	823	4	252.3	192	221	218	16	10	8	2	3	.820	.850	.850	.876	.864
26A	824	2	534.6	406	491	486	20	27	20	24	5	.965	.939	.886	.889	.909 D.H.
27A	725	7	124.9	94	141	141	0	0	0	0	0	1.130	1.000	1.140	1.170	1.129 D.H.
27AC	823	1	584.5	466	486	458	25	25	30	23	28	.826	.826	.810	.821	.784
27B	823	4	210.5	158	195	195	5	5	5	0	0	.902	.926	.888	.903	.926
28AB	724	7	612.6	482	453	430	17	15	20	14	23	.772	.777	.755	.754	.702
28AB	823	4	1023.2	812	780	735	48	53	51	40	45	.793	.759	.742	.743	.718
28C	823	4	299.5	225	211	211	0	0	0	0	0	.808	.781	.778	.705	.705 D.H. OVER WEIR
28A	922	6	125.1	94	84	84	0	0	0	0	0	1.000	.869	.800	.808	.672 D.H.
29A	725	7	282.3	226	230	216	19	18	22	15	14	.864	.820	.828	.825	.765

SYSTEM AND GROUP NO.	ACREAGE	INCHES		INCHES		INCHES OF TOTAL LOSS IN SYSTEM					CRITERIA PER ACRE AVAILABLE AT TURNDOWN					REMARKS	
		ALLOTMENT PER ACRE	REQ. TO DEL. .75	LOWEST VERIFIED	AVAIL.	AT TURNDOWN	1988	1989	1990	1991	1992	1988	1989	1990	1991	1992	
		AT T.O.															
29AB	823	4	818.3	656	720	678	46	45	45	35	42	.829	.812	.815	.843	.829	
29A	824	3	340.0	263	293	285	8	8	8	8	8	.902	.888	.873	.853	.838	
30AB	724	3	749.0	610	595	547	41	42	40	43	48	.782	.773	.757	.773	.730	
30A	725	7	430.8	323	380	380	0	0	0	0	0	.866	.878	.887	.888	.882 D.H.	
30A	822	6	234.7	176	170	170	0	0	0	0	0	.771	.711	.728	.758	.724 D.H.	
30A	824	3	308.7	232	222	222	0	0	0	0	0	.858	.829	.839	.732	.719 D.H.	
30B	824	3	217.4	163	214	214	0	0	0	0	0	.772	.644	.754	.750	.984 D.H.	
30A	922	6	422.4	327	369	359	20	22	15	14	10	.895	.866	.878	.874	.850	
31A	724	2	273.4	205	201	201	0	0	0	0	0	.793	.793	.782	.764	.735	
31A	725	7	267.6	201	213	213	0	0	0	0	0	.859	.863	.859	.807	.796 D.H.	
31A	823	4	409.8	327	363	343	20	20	20	20	20	.866	.849	.836	.832	.837	
31AB	824	3	768.5	606	644	614	45	35	30	51	30	.815	.826	.818	.782	.799	
32AB	724	2	813.2	660	699	649	65	45	48	50	50	.796	.823	.817	.796	.798	
32A	725	7	267.7	201	213	213	0	0	0	0	0	.836	.836	.836	.799	.796	
33AB	724	7	665.4	524	515	490	18	27	15	21	25	.769	.767	.773	.754	.736	
33A	725	7	423.3	319	339	337	2	2	2	2	2	.822	.822	.822	.803	.796	
33BC	922	6	530.8	413	264	251	23	18	25	15	13	.796	.774	.691	.669	.473 B ONLY; C QUIT PUMPINE	
34AB	723	3	645.5	492	525	517	15	10	15	15	8	.836	.816	.805	.806	.801	
34A	724	2	451.5	343	379	379	7	10	10	4	0	.786	.863	.850	.850	.839	
34A	725	7	400.6	308	355	347	9	7	7	7	8	.881	.888	.876	.856	.866	
34A	823	4	267.1	203	202	199	3	3	3	0	3	.830	.830	.774	.779	.745	
35AB	724	2	706.7	547	559	542	23	50	28	25	17	.809	.776	.778	.764	.767	
35A	821	6	305.3	243	279	265	31	13	12	10	14	.795	.854	.874	.881	.868	
35BCD	821	6	1109.9	864	894	862	33	25	45	20	32	.808	.814	.782	.807	.777	
35AB	822	4	793.4	700	725	620	82	100	100	100	105	.807	.801	.811	.797	.781	
35C	822	5	160.0	120	150	150	0	0	0	0	0	.906	.931	.925	.956	.938 D.H.	
35A	823	4	473.9	367	392	380	10	10	12	12	12	.840	.822	.797	.815	.802	
35B	823	4	123.9	93	76	76	0	0	0	0	0	.879	.847	.790	.678	.613 D.H.	
35C	823	4	232.1	174	142	142	0	0	0	0	0	.840	.753	.667	.741	.612 D.H.	
35D	823	4	102.6	77	83	83	0	0	0	0	0	.945	.847	.905	.809	.809 D.H.	
6R	1022		154.6	116	168	168	10	10	10	10	0	1.050	1.060	1.030	1.003	1.087	
7R	1022		380.4	285	396	396	5	5	0	4	0	1.010	1.040	1.050	1.030	1.041	
9R	1021		91.1	69	129	129	0	0	0	0	0	1.430	1.480	1.310	1.493	1.416	
9R	1022		724.8	594	750	700	30	40	51	65	50	1.120	1.050	.957	.940	.966	
13R	1021		SUPPLEMENT TO UNIT A CANAL														
15R	1021		132.7	100	124	124	0	0	0	0	0	.904	.904	.896	.972	.934	
20RL	824		121.7	91	115	115	0	0	0	0	0	.921	.952			.945	
20RR	824		296.3	235	328	315	13	13	13	13	13	1.040	1.040	1.010	1.050	1.063	
21R	824		SUPPLEMENT TO 21A824														
24RL	823		148.7	112	133	133	0	0	0	0	0	.914	.907	.874	.874	.894	
24RR	823		305.4	230	NO ALLOTMENT		0	0	0	0	0	.920	1.060	1.010		.995	
28RL	922		159.6	120	246	246	0	0	0	0	0	1.670	1.670	1.560	1.397	1.541	
28RR	922		134.9	105	181	178	3	3	3	3	3	1.280	1.290	1.310	1.268	1.319	
29R	824		114.2	89	NO ALLOTMENT		3	3	3	3	3	1.080	2.750	1.090			

## A &amp; B IRRIGATION DISTRICT - RUPERT, IDAHO

D.H. -DIRECT HOOKUP

1992

N.R. -NO READINGS

ANNUAL PUMP REPORT

A.N.G.-AIRLINE

HYDROLOGIC DATA OF INDIVIDUAL WELLS

D.O.W.-OUT OF WATER

PART 2

WELL NUMBER AND GROUP NUMBER	LOW PUMPING DEPTH RECORDED	BOWL DEPTH	DIST- ANCE FROM BOWLS	INCHES																			
				1988		1989		1990		1991		1992		1988		1989		1990		1991		1992	
				1988	1989	1990	1991	1992	1988	1989	1990	1991	1992	BOWL	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	REMARKS	
1A	823 3	255.1	259.0	261.8	263.8	265.9	290	24.1	480	460	498	480	489	477	480	465	481	470					
1B	823 3	253.5	256.7	259.2	261.7	263.6	270	6.4	330	320	335	320	330	320	320	305	316	305					
1C	823 3	229.3	233.3	235.3	238.3	239.5	260	20.5	370	357	360	357	357	357	349	330	350	325					
1A	824 3	ANG	ANG	ANG	ANG	ANG	200		NR	NR	376	358	364	354	350	342	350	335	D.H.				
1A	921 6	340.8	342.7	345.8	345.1	350.9	360	9.1	363	360	360	351	360	351	360	351	360	351	D.H.				
2A	823 3	232.0	235.9	237.5	239.7	242.3	250	7.7	270	265	270	270	270	265	270	260	270	255					
2A	824 5	174.3	179.0	182.6	185.0	189.6	200	10.4	103	100	101	95	103	91	103	95	101	98	D.H.				
2A	923 4	155.7	159.0	161.4	163.3	164.8	180	15.2	133	126	130	126	130	126	130	126	126	126					
2A	1021 6	00W	00W	00W	00W	00W	410		232	227	229	218	232	226	230	218	229	222					
3A	824 2	202.0	205.5	208.1	210.4	212.8	220	7.2	463	451	447	442	460	433	438	427	430	418					
3B	824 2	200.5	203.4	205.8	208.5	210.6	220	9.4	226	215	218	210	226	209	212	208	211	204					
3A	825 7	227.0	229.8	232.6	233.4	238.0	260	22.0	404	403	403	398	395	393	394	386	394	377					
3B	825 7	224.6	227.0	230.0	232.5	235.7	250	14.3	377	368	373	369	374	369	369	369	372	361					
3C	825 7	223.8	226.6	229.6	232.9	235.6	240	4.4	296	282	289	288	290	277	280	272	280	264					
3D	825 7	220.3	223.2	226.0	228.5	230.9	250	19.2	194	184	194	190	193	190	192	184	194	185					
3E	825 7	219.4	222.5	224.9	227.9	230.7	240	9.3	244	234	234	234	235	231	233	231	231	231					
3A	921 6	317.8	318.9	320.0	321.9	327.5	330	2.5	116	95	115	112	122	110	113	108	115	114	D.H.				
3B	921 6	ANG	317.0	320.4	323.4	326.2	350	23.8	400	392	397	393	402	386	400	354	397	375					
3C	921 6	324.8	328.1	329.1	332.1	343.1	370	26.9	397	391	397	395	387	381	372	354	335	290					
3A	922 5	ANG	ANG	ANG	ANG	ANG	270		436	435	440	420	432	410	430	419	403						
3B	922 5	ANG	ANG	ANG	ANG	ANG	248.0	250.1	252.5	260	7.5	282		277	271	277	270	280	251	275			
3A	923 4	174.7	177.9	180.0	182.1	183.9	200	16.1	249	245	245	245	246	245	245	245	245	243					
3B	923 4	151.5	154.2	157.7	159.5	161.0	190	19.0	136	125	128	106	116	112	115	110	116	104	D.H.				
3A	1022 6	313.7	315.4	316.9	318.8	322.3	330	7.7	184	181	184	178	186	178	184	178	184	173					
4A	823 4	250.3	254.1	255.9	258.4	259.8	270	10.2	490	470	490	470	470	460	476	455	475	460					
4B	823 4	249.1	252.9	254.7	255.0	258.5	270	11.5	270	265	260		260	250	245	231	260	245					
4A	824 2	204.8	220.3	221.7	224.7	225.8	240	14.2	485	464	472	463	466	454	467	454	466	445					
4B	824 1	210.7	215.3	218.3	221.9	225.3	230	4.7	464	445	458	441	460	446	446	430	445	434					
4C	824 5	216.5	220.9	224.0	224.7	230.4	240	9.6	218	210	210	210	210	207	210	208	218	208					
5B	823 4	261.2	264.6	266.8	268.8	270.4	280	9.6	360	345	350	350	350	350	330	330	348	330					
5C	823 4	258.1	261.6	264.0	266.0	271.6	280	8.4	212	209	212	212	215	210	223	223	219	207					
5A	825 7	209.4	212.3	215.3	217.4	220.8	250	29.2	545	521	538	520	524	520	521	517	516	510					
5B	825 7	ANG	ANG	ANG	ANG	ANG	230		256	246	253	253	251	251	252	245	246	246					
6A	824 1	ANG	ANG	ANG	ANG	ANG	280		586	579	595	580	585	581	577	565	567	555					
6B	824 2	246.2	249.4	252.1	256.2	00W	260		306	277	322	316	322	313	319	305	311	299					
6C	824 5	208.5	ANG	212.9	215.6	218.3	230	11.7	95	88	98	91	95	90	91	88	91	85					
6A	825 7	176.5	180.6	183.2	185.5	188.0	200	12.0	316	315	318	314	316	311	308	307	312	302					
6B	825 7	176.0	179.5	182.2	184.4	187.2	200	12.8	184	181	184	184	184	178	184	183	184	178					
6A	923 1	188.5	191.2	00W	191.5	00W	200		452	441	449	432	455	449	449	445	442	428					
6B	923 4	169.3	172.2	173.0	174.9	177.6	180	2.4	287	283	282	282	287	282	282	282	282	275					
7B	824 1	188.0	192.7	195.6	197.7	199.7	205	5.3	439	415	436	398	430	401	417	383	404	362					
7A	922 5	ANG	ANG	ANG	ANG	ANG	360		461	448	461	413	446	378	446	387	401	369					
7B	922 5	294.9	299.2	300.4	303.7	308.2	330	21.8	438	435	438	435	435	435	435	431	435	431					
8A	823 1	247.0	249.4	253.6	255.6	258.1	280	21.9	435	417	420	406	425	405	403	393	402	397					
8A	824 1	190.4	193.4	195.6	197.6	198.8	222	23.2	389	375	398	375	375	353	434	413	417	399					
9A	922 5	270.5	ANG	279.3	281.1	292.2	290	-2.2	NR	NR	330		356	338	363	345	356	200					
9B	922 5	ANG	277.0	286.3	286.8	291.2	330	38.8	NR	NR	224	225	215	218	217	217	217	217					
10A	823 3	219.9	223.3	226.5	228.1	230.5	240	9.5	193	190	190	190	186	189	185	186	186	186					

WELL NUMBER AND GROUP NUMBER	LOW PUMPING DEPTH RECORDED	BOWL DIST-		INCHES																				
		DEPTH	SET	ANCE		1988			1989			1989			1990			1991			1991			REMARKS
				FROM	BOWLS	1988	1989	1990	1991	1992	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	
10B	823	3	230.5	233.7	235.9	238.2	240.3	260	19.7	123	120	120	120	118	114	121	116	120	114	D.H.				
10A	824	1	182.9	188.3	188.9	191.4	193.5	210	16.5	484	461	476	461	466	456	460	447	450	441					
10B	824	1	169.5	173.9	176.6	178.3	180.6	200	19.4	350	333	343	335	346	328	337	321	331	315					
10C	824	5	173.1	176.9	179.0	183.9	186.3	200	13.7	292	271	290	267	287	285	292	261	285	261					
10A	922	5	235.5	236.8	244.0	251.5	252.5	240	-12.5	212	205	211	220	205	192	180	178	100	D.H.					
11A	824	1	182.0	185.2	187.1	ANG	ANG	220		520	504	522	518	530	500	505	494	505	497					
11B	824	1	179.6	183.4	185.5	188.0	190.8	200	9.2	205	196	216	192	205	182	198	182	193	192					
11C	824	3	174.2	178.4	182.3	202.1	219.3	220	0.7	296	289	294	284	299	283	296	227	272	220					
11A	825	7	182.3	186.0	188.4	191.0	194.7	200	5.3	272	272	250	250	270	270	266	266	270	259	D.H.				
11B	922	7	227.5	242.0	246.8	253.8	255.6	260	4.4	NR	NR	223	223	231	210	226	209	221	214					
11C	922	4	215.1	218.9	223.1	227.4	230.6	250	19.4	238	234	240	227	236	217	231	217	230	209					
12A	823	3	ANG	ANG	ANG	ANG	ANG	250		382	368	371	370	377	350	364	350	360	338					
12B	823	3	229.1	232.8	233.7	DDW	DDW	250		162	152	152	150	155	150	158	158	152	150					
12C	823	3	217.6	222.8	225.1	231.1	DDW	240		470	463	465	462	463	455	464	440	455	430					
12D	823	3	219.2	223.6	225.3	227.4	229.5	250	20.5	190	184	195	188	190	184	184	162	168	152					
12A	824	3	160.7	164.0	172.9	176.7	178.9	190	11.1	NR	NR	223	209	300			293	279	280	275	D.H.			
12A	825	7	200.6	203.7	206.4	208.8	211.6	220	8.4	500	491	491	491	491	482	491	473	482	464					
12B	825	7	198.8	202.3	205.2	207.2	210.2	230	19.8	407	403	403	403	403	394	394	394	386	386					
13A	824	2	169.7	173.2	174.0	178.1	180.9	200	19.1	592		587	587	582		564	530	572	564	D.H.				
13B	824	2	169.6	180.0	174.5	179.6	182.3	200	17.7	286		272	266	286	266	250	244	254		D.H.				
13A	825	5	166.7	170.0	172.4	176.3	179.3	190	10.7	130	125	126	126	126	122	134	130	137	127	D.H.				
14A	823	3	214.8	ANG	219.6	221.8	223.7	240	16.3	350	345	350	338	345	320	324	315	340	328					
14B	823	3	213.8	216.3	218.1	220.4	226.8	240	13.2	145	135	142	142	142	140	132	130	147	137					
14A	824	1	146.8	152.1	154.7	154.6	156.8	180	23.2	421	409	433	407	412	390	417	386	397	391					
14C	825	7	172.9	177.9	180.6	182.3	185.2	200	14.8	141	137	145	133	141	133	145	141	137	137	D.H.				
15A	823	3	225.5	228.7	231.1	233.6	235.2	250	14.8	527	520	520	515	520	510	510	500	500	492					
15B	823	3	228.7	232.6	235.5	237.9	240.2	260	19.8	240	230	231	226	231		224	197	224	205					
15D	823	4	208.2	211.7	213.7	216.0	218.1	230	11.9	116	112	115	115	115	112	115	105	112	108					
15A	824	1	163.3	166.8	169.1	171.5	173.8	190	16.2	318	306	315	310	315	312	315	300	310	294					
15A	825	5	165.8	169.3	171.8	175.9	176.6	190	13.4	533	520	525	524	536	522	525	518	525	510					
15B	825	5	164.8	168.0	170.8	173.2	175.9	180	4.1	183	183	184	184	185	183	183	180	183	179					
15A	922	5	281.3	285.8	287.8	289.8	290.7	300	9.3	96	85	95	85	91	84	90	82	85	79	D.H.				
15B	922	5	ANG	ANG	DDW	DDW	DDW	330		117	107	112	104	112	101	107	99	106	98	D.H.				
17A	823	4	215.9	218.9	220.9	222.9	225.0	240	15.0	343	330	340	335	335		321	320	340	328					
17B	823	4	218.1	220.4	222.1	224.2	225.7	240	14.3	147	147	145	145	137	151	137	137	135						
17C	823	1	238.7	242.2	244.1	246.2	247.6	260	12.4	112	112	112	112	110	112	105	115	105						
17A	825	5	143.8	146.7	150.0	152.1	155.6	160	4.4	465	460	460	445	454	436	455	395	446	427					
18A	824	1	202.5	206.4	208.7	209.0	213.0	222	9.0	555	500	543	526	535	511	541	500	511	485					
18A	922	5	267.1	272.2	DDW	DDW	DDW	280		316	306	315	308	315	302	315	307	307	299					
18B	922	5	266.3	270.5	273.1	275.1	279.1	280	0.9	139	136	142	137	147	137	138	130	142	132					
19A	823	4	231.0	232.5	235.3	236.8	238.9	250	11.1	369	361	371	362	377	360	371	363	363	360					
19B	823	4	228.8	231.6	233.2	235.2	236.8	250	13.2	205	190	200	200	198	200	188	200	193						
19A	825	2	136.3	139.1	142.4	144.5	147.1	160	12.9	520	499	520	510	526	498	502	465	498	472					
19B	825	2	138.9	141.8	144.9	147.2	150.0	160	10.0	323	307	322	309	315	309	312	300	305	296					
19C	825	3	ANG	ANG	149.5	151.4	153.8	160	6.2	365	350	360	336	347	333	346	321	332	280					
19D	825	3	145.2	148.1	151.2	152.9	155.3	160	4.7	259	225	269	242	257	241	242	222	229	206	D.H.				
19A	922	6	319.7	326.2	324.3	327.7	332.9	340	7.1	233	228	231	224	230	221	231	218	220	210					
20A	922	5	277.4	290.5	302.2	308.7	309.3	312	2.7	355	346	356	310	350	282	326	264	352	251	QUIT PUMPING				
21A	823	4	205.5	210.0	212.0	213.2	216.7	220	3.3	380	380	375	380	380	380	371	370	360						
21A	824	1	153.0	157.5	160.3	162.5	163.6	182	18.4	569	563	561	549	573	560	578	543	540	540					
21B	824	2	164.5	167.8	ANG	ANG	ANG	180		375	359	366	360	369	361	360	353	353	345					
21A	825	5	140.8	144.2	147.3	148.5	152.7	160	7.3	447	438	441	424	429	424	430	418	424	403					
22A	724	7	216.4	219.5	222.2	225.1	227.1	242	14.9	153	153	145	149	138	147	143	148	139	139	D.H.				

WELL NUMBER AND GROUP NUMBER		BOWL DIST-										INCHES								
		LOW PUMPING DEPTH RECORDED					SET	DEPTH	FROM	1988	1988	1989	1989	1989	1990	1990	1991	1991	1992	REMARKS
		1988	1989	1990	1991	1992		BOWLS	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW
22B	724	7	223.3	227.0	230.4	ANG	ANG	270		351	343	348	341	347	339	344	330	341	339	
22C	724	7	209.2	213.6	216.2	219.1	222.0	230	8.0	336	324	335	325	336	328	326	317	329	317	
22A	821	6	319.1	322.1	323.2	325.9	330.3	340	9.7	333	325	327	316	325	312	318	312	316	310	
22A	823	4	209.5	213.2	216.0	217.7	220.4	230	9.6	360	342	355	336	368	356	350	349	348	347	
22A	824	6	152.6	155.7	158.1	156.9	162.8	180	17.2	350	335	340	332	341	331	326	313	316	310	
22A	922	5	285.8	289.3	290.0	289.8	290.8	300	9.2	108	100	105	101	105	100	105	98	101	85	
23A	724	7	218.1	NR	221.4	225.8	228.9	240	11.1	270	250	276	255	276	260	320	273	317	293 D.H.	
23A	823	4	212.6	217.6	220.2	222.5	224.6	230	5.4	350	345	348	345	351	340	335	320	350	340	
23B	823	4	213.6	216.9	219.1	221.9	224.0	230	6.0	140	130	140	137	126	126	168	160	162	160	
23A	824	2	157.3	160.8	163.0	163.2	168.0	180	12.0	525	506	529	510	522	510	516	495	504	493	
23A	825	5	177.2	180.9	184.3	186.9	192.0	200	8.0	373	369	375	365	376	365	370	361	356		
23B	825	5	173.1	176.9	179.9	183.7	187.1	200	12.9	375		375	371	376	368	371	370	368	361	
24A	821	6	325.5	329.1	332.2	334.4	338.4	350	11.6	106	95	100	95	98	85	88	83	119	119	
24A	823	3	183.3	186.9	189.3	191.3	193.5	220	26.5	532	520	535	530	538	520	530	517	520	503	
24B	823	3	164.1	167.4	169.7	172.1	173.7	180	6.3	351	340	345	336	343	336	328	328	336	328	
24C	823	1	163.7	165.5	169.3	171.3	174.0	180	6.0	368	341	354	328	348	321	341	321	341	302	
24A	825	5	169.1	173.8	177.3	183.4	183.5	210	26.5	271	267	267	262	263	256	255	232	241	119	
25A	823	3	156.3	169.6	171.0	172.4	163.8	180	16.2	184	180	184	184	184	184	184	184	187	184	
26A	724	7	207.9	211.4	214.2	216.7	220.7	230	9.3	341	328	337	324	328	319	325	315	319	312	
26B	724	7	200.7	203.4	203.1	210.1	212.7	230	17.3	NR	135	110	123	122	122	120	110	120	107 D.H.	
26A	821	6	ANG	ANG	351.3	353.0	356.0	370	14.0	265	252	258	246	264	246	258	240	258	231	
26B	821	6	ANG	ANG	363.1	366.0	368.8	390	21.2	340	325	341	327	337	321	343	325	330	328	
26A	823	4	180.2	182.3	183.4	185.0	178.8	210	31.2	234	221	227	223	226	221	224	222	223	220	
26A	824	2	134.1	138.8	141.1	143.8	146.0	160	14.0	550	458	528	516	505	494	499	479	499	491 D.H.	
27A	725	7	220.1	223.3	225.8	227.5	230.8	240	9.2	145	145	148	128	147	141	153	149	152	141 D.H.	
27A	823	1	205.2	205.2	ANG	ANG	ANG	230		280	270	270	265	270	270	261	270	262		
27B	823	4	184.2	187.1	189.1	191.1	193.0	200	7.0	199	195	200	198	195	190	200	187	197	189	
27C	823	1	200.4	203.3	205.2	207.2	209.1	220	10.9	240	230	240	230	240	220	237	215	234	220	
28A	724	7	226.8	230.3	232.9	235.6	240.1	270	29.9	328	316	330	321	319	310	330	307	310	294	
28B	724	7	225.8	229.5	231.8	234.2	237.4	250	12.6	173	170	173	170	170	162	170	170	172		
28A	823	4	198.5	201.3	203.2	205.3	207.0	220	13.0	537	518	545	519	537	514	535	510	520	505	
28B	823	4	198.3	201.3	203.2	205.1	206.6	220	13.4	361	342	345	332	345	314	328	305	313	295	
28C	823	4	190.9	194.4	194.8	197.7	200.1	230	29.9	262	240	259	234	233	220	230	211	223	207 D.H.	
28A	922	6	ANG	280.7	ANG	ANG	283.5	300	16.5	132	123	131	112	132	104	120	95	112	84 D.H.	
29A	725	7	253.0	256.6	259.1	261.4	264.0	290	26.0	267	257	263	250	259	245	256	248	245	227	
29A	823	4	207.2	210.4	211.9	214.0	215.9	220	4.1	500	490	500	488	500	485	511	500	505	500	
29B	823	4	209.0	214.0	215.9	215.7	219.0	230	11.0	242	225	231	225	238	224	231	231	231	218	
29A	824	3	136.5	139.2	141.6	144.0	146.5	160	13.5	319	311	315	306	310	305	308	298	302	292	
30A	724	3	265.2	269.7	271.6	276.5	278.7	300	21.3	380	369	380	357	361	353	384	365	355	345	
30B	724	3	266.7	271.0	272.8	275.3	277.0	280	3.0	267	258	252	252	261	245	267	255	252	245	
30A	725	7	238.9	243.9	246.4	250.7	00W	260		385	376	390	380	386	380	389	382	385	380 D.H.	
30A	822	6	293.7	296.9	299.8	300.1	305.5	320	14.5	187	181	181	152	175	161	178	162	173	156 D.H.	
30A	824	2	162.1	162.6	166.6	170.1	170.6	180	9.4	275	265	275	265	275	256	227	222	222	222 D.H.	
30B	824	3	136.2	139.5	143.5	146.9	147.0	160	13.0	172	155	165	135	175	164	149	132	245	214 D.H.	
30A	922	6	ANG	ANG	ANG	297.3	300.7	390	89.3	399	397	390	383	391	380	390	378	380	369	
31A	724	2	255.2	259.6	262.2	265.8	267.8	300	32.2	221	214	221	214	218	204	210	201			
31A	725	7	195.5	199.1	ANG	ANG	ANG	220		234	230	237	231	227	227	216	216	214	213 D.H.	
31A	823	4	ANG	ANG	ANG	ANG	ANG	230		372	360	368	360	362	360	365	361	363	361	
31A	824	3	174.8	178.1	180.4	00W	00W	200		467	456	476	460	469	458	462	455	456	453	
31B	824	3	174.8	ANG	180.9	182.3	184.6	200	15.4	211	209	216	205	215	206	200	201	195		
32A	724	2	227.3	230.3	233.0	236.0	237.9	260	22.1	446	429	445	434	448	429	430	412	425	409	
32B	724	2	222.3	224.7	227.4	229.7	232.7	240	7.3	280	275	NR	290	285	267	264	274	271		
32A	725	7	197.2	201.0	203.5	205.4	208.1	220	11.9	224	224	220	224	224	219	212	215	211		

WELL NUMBER AND GROUP NUMBER		LOW PUMPING DEPTH RECORDED	BOWL	DIST-	INCHES														
			SET	ANCE	DEPTH		FROM	1988	1988	1989	1989	1990	1990	1991	1991	1992	REMARKS		
					DEPTH	FROM	BOWLS	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	LOW			
33A	724	2	217.9	221.2	223.7	226.1	228.9	240	11.1	314	293	310	294	305	303	288	277	320	273
33B	724	7	224.8	228.1	230.7	232.7	235.5	240	4.5	246	246	245	243	245	245	234	234	242	228
33A	725	7	ANG	ANG	ANG	ANG	ANG	230		354	350	350	349	350	350	346	342	339	335
33B	922	6	294.8	299.4	300.9	303.1	307.0	310	3.0	297	290	296	286	289	283	292	280	283	264
33C	922	6	ANG	ANG	ANG	ANG	ANG	310		158	155	152	147	154	142	152	98	142	91 QUIT PUMPING
34A	723	3	ANG	ANG	253.2	255.8	258.1	270	11.9	350	336	350	330	350	320	335	312	328	315
34B	723	3	245.5	249.2	252.6	254.4	261.6	280	18.4	219	203	205	200	204	195	200	190	198	183
34A	724	2	199.8	208.1	210.5	212.8	215.1	220	4.9	371	357	408	394	410	394	394	382	390	379
34A	725	7	224.0	226.5	229.3	231.4	233.9	260	26.1	363	362	363	358	358	353	358	350	355	349
34A	823	4	159.2	161.5	164.1	164.8	168.0	180	12.0	215	195	209	207	210	206	210	203	206	202
35A	724	2	212.8	217.7	222.2	226.1	230.2	240	9.8	415	407	415	400	422	395	407	389	393	384
35B	724	2	204.8	209.8	212.1	214.4	216.4	220	3.6	189	183	188	183	182	177	176	168	179	174
35A	821	6	325.1	328.3	329.2	327.6	330.6	340	9.4	280	269	277	274	285	273	279	273	279	279
35B	821	6	340.1	343.0	343.6	345.2	348.6	360	11.4	291	282	290	282	282	270	283	272	295	274
35C	821	6	337.4	340.1	341.0	342.7	345.4	360	14.6	313	311	313	313	314	314	316	313	315	307
35D	821	6	327.6	ANG	ANG	ANG	ANG	350		334	334	334	329	328	325	334	325	328	321
35A	822	4	215.2	218.3	219.6	221.5	222.5	230	7.5	494	466	501	491	485	480	494	479	498	491
35B	822	4	216.2	218.7	220.5	221.8	224.0	240	16.0	252	238	250	238	242	238	250	235	245	238
35C	822	5	249.3	252.9	255.1	257.2	258.1	280	21.9	152	135	169		155	145	155	152	152	149 D.H.
35A	823	4	170.8	173.0	176.4	176.2	180.9	200	19.1	410	400	403	397	401	390	398	395	393	391
35B	823	4	155.2	159.3	161.8	164.1	165.7	180	14.3	109	105	95	92	104	90	91	84	82	76 D.H.
35C	823	4	159.6	160.7	161.7	165.9	168.1	180	11.9	205	185	175	169	173	154	178	161	177	136 D.H.
35D	823	4	ANG	156.6	159.2	161.4	164.3	190	25.7	97	95	97	85	95	85	86	83	86	82 D.H.

L. - LOWERED  
 D. - DRILLED  
 R. - RECTIFIED  
 R.B. -REBUILT BOWLS  
 N.B. -NEW BOWLS

A & B IRRIGATION DISTRICT - RUPERT, IDAHO  
 1992  
 ANNUAL PUMP REPORT  
 PHYSICAL DATA ON INDIVIDUAL WELLS  
 PART 3

WELL NO. AND GROUP NO.	SOLE ELEV. DEPTH	BOWL PLATE SET SCREEN DEPTH	BOWL BOTTOM OF SCREEN DEPTH	TRANS. CAP.	MOTOR H.P.	BOWL DIA.	MIN. WELL	LAST RECTIFICATION		YEARS SINCE WORKED ON	REMARKS
								DIA.	DATE	AND	
1A 823 3	4352.81	290	314	369	3-200	350	20	24	1960-RL 1982-L 1988-RB		4
1B 823 3	4352.85	270	292	371		250	14	20	1960-L 1965-R		27
1C 823 3	4318.37	260	280	298	3-100	250	18	20	1957-R 1960-L 1990-L		35
1A 824 3	4305.25	200	220	228	3-75	200	17.125	20	1959-DLR		33
1A 921 6	4291.22	360	385	406	3-150	350	17	20	1961-L		34
2A 823 3	4328.77	250	270	327	3-75	200	17.125	20	1961-L		36
2A 824 5	4298.67	200	208	236	3-25	50	10	12	1961-DL 1966-R 1991-L		26
2A 923 4	4274.17	180	198	247	3-25	50	12	14	1961-DL 1964-R		28
2A 1021 6	4272.11	410	441	546	3-100	300	15	24			34
3A 824 2	4321.50	220	241	335	3-167	250	21	20	1961-L		37
3B 824 2	4321.49	220	238	302		125	18.25	20	1962-L		37
3A 825 7	4351.90	260	277	356	3-167	250	14	24	1960-L 1984-RL		8
3B 825 7	4351.91	250	272	340		250	17.125	20	1962-RL		30
3C 825 7	4345.44	240	262	367	3-150	200	18	20	1961-L		34
3D 825 7	4345.40	250	268	381		125	12	16	1960-L 1964-DLR		28
3E 825 7	4352.08	240	261	304	3-50	150	14	20	1965-L 1968-R		26
3A 921 6	4252.54	330	348	384	3-50	125	14	16	1962-DLR 1987-R 1988-R NB		4
3B 921 6	4248.05	350	360	437	1-380	350	16	18	1962-DLR 1984-DLR 1985-R NB		7
3C 921 5	4248.12	370	384	700	3-167	350	16	19	1961-DLR 1984-DLR NB 1992-DLRB		0
3A 922 5	4286.39	270	295	319	3-167	300	18	20	1960-DLR 1984-L RB		8
3B 922 5	4286.65	260	278	322		200	14	16	1961-L 1964-DLR 1974-RB		18
3C 922 5		272	280	350	3-75	200	14	20	1992-DRILLED & INSTALLED		0
3A 923 4	4273.65	200	218	380	3-50	125	17	16	1963-DLR		29
3B 923 4	4265.02	180	194	284	3-25	50	12	14	1982-L 1989-RB		3
3A 1022 6	4270.98	330	348	427	3-50	150	12	14	1960-RL 1965-L 1983-L 1988-RB		5
4A 823 4	4341.43	270	291	368	3-200	350	22.375	24	1959-RL 1977-RB		15
4B 823 4	4341.62	270	279	306		200	15	24	1962-L 1978-R 1981-RB 1984-R NB		8
4A 824 2	4319.23	240	260	332	3-100	300	20	24	1983-RB		9
4B 824 1	4318.61	230	251	313	3-150	300	18	24	1961-L 1962-DR		30
4C 824 5	4318.48	240	261	305		150	15	20			34
5B 823 4	4347.77	280	302	333	3-150	250	20	24	1961-LR		31
5C 823 4	4347.83	280	300	388		150	17	24	1967-LR		25
5A 825 7	4335.48	250	271	292	2-167	300	20	24	1963-DL 1984-DL RB		8
5B 825 7	4335.75	230	251	280	1-150	150	16	18	1963-DL		34
6A 824 1	4346.74	280	287	363	3-150	450	18	20	1957-R 1984-R 1987-RB		6
6B 824 2	4341.44	260	281	295	3-75	200	18	20	1960-L 1968-R 1988-RB		4
6C 824 5	4312.44	230	258	300	3-25	60	10	16	1962-DLR		30
6A 825 7	4303.72	200	212	257	3-75	200	16	18	1961-DL		34
6B 825 7	4303.79	200	209	236		100	12	15	1963-DL 1979-R 1982-R		10
6A 923 1	4276.50	200	220	259	3-100	350	16	16	1962-DLR		30
6B 923 4	4256.89	180	198	205	3-37.5	125	17	20	1968-R		24
7B 824 1	4290.09	205	223	284	3-100	250	20	20	1961-L 1964-DR 1982-RB		10
7A 922 5	4288.06	360	385	531	3-333	400	18.25	20	1963-DLR 1972-L 1981-LRB		11
7B 922 5	4288.06	330	356	357		350	17	20	1962-DLR 1983-R		9
8A 823 1	4337.79	280	289	351	3-150	300	18	24	1958-RL 1986-LRB 1988-RNB		5
8A 824 1	4303.76	222	242	330	3-100	250	19.25	20	1955-L 1956-R 1957-D 1985-L 1990-NB		2
9A 922 5	4262.09	290	298	308	3-100	300	16	17	'60-L '63-LR '64-DR '82-R '85-R '89-RB '91-D	3 SEE NOTES	
9B 922 5	4268.88	330	346	501	3-75	200	14	16	1960-LD 1962-RD 1963-L 1969-DL		23
10A 823 3	4315.56	240	266	332	3-50	125	9.375	20	1961-DLR		31
10B 823 3	4323.50	260	286	326	3-25	75	12	19.5	1960-L 1967-R 1982-DLR		.10

WELL NO.	SOLE AND GROUP NO.	PLATE ELEV.	BOWL SET DEPTH	BOTTOM SCREEN DEPTH	WELL OF CAP.	TRANS. H.P.	MOTOR DIA.	BOWL MIN. DIA.	LAST RECTIFICATION DATE	RECTIFICATION AND TYPE	YEARS SINCE	REMARKS
											AND TYPE	
10A	824 1	4303.48	210	231	258	3-100	250	18	24	1958-R 1982-L		34
10B	824 1	4290.64	200	219	238	3-50	150	18	20	1968-R 1990-L		24
10C	824 5	4295.44	200	220	240	3-75	200	17.25	20			34
10A	922 5	4272.04	240	262	466	3-50	125	14	18	1961-L 1962-R 1979-R 1991-D		13 SEE NOTES
11A	824 1	4303.82	220	225	276	1-380	300	18	20	1961-L 1964-DR 1985-R NB		7
11B	824 2	4303.94	200	211	246		100	17	16	1961-DL		31
11C	824 2	4296.45	220	239	288	3-50	150	18.25	20	1959-L 1960-DR 1982-DL RB 1991-L		10
11A	825 7	4314.41	200	219	230	3-50	150	17	20	1960-L 1962-R 1965-L		30
11B	922 4	4264.90	260	281	406	3-100	150	14	16	1960-DLR 1982-LR		10
11C	922 4	4263.72	250	271	494		150	16	12	1960-DL 1961-D 1991-L		32
12A	823 3	4327.20	250	263	316	3-150	300	18	20	1959-LR 1962-R		30
12B	823 3	4327.43	250	268	314		100	14	20	1961-L		34
12C	823 3	4314.67	240	260	289	3-150	300	19	24	1960-DLR		32
12D	823 3	4314.67	250	270	301		125	14	20	1960-L 1982-L		36
12A	824 3	4286.20	190	208	226	3-50	150	17.125	20	1960-L 1962-DLR 1989-NB		3
12A	825 7	4331.20	220	242	272	3-200	300	22.5	24	1961-DLR		31
12B	825 7	4331.45	230	239	295		250	17	16			9
13A	824 2	4295.79	200	215	249	3-167	300	20	20	1963-DLR 1981-RB		11
13B	824 2	4295.70	200	207	253		150	17.375	20	1985-DLR RB		7
13A	825 5	4300.23	190	204	250	3-25	75	12	16	1959-DLR		33
14A	823 3	4309.94	240	261	297	3-100	200	18	20	1961-DLR 1988-R NB		5
14B	823 3	4309.75	240	255	276		100	14	20	1954-D 1985-L 1991-R		1
14A	824 1	4271.70	180	196	235	3-75	200	18	24	1958-R 1990-L		34
14C	825 7	4306.82	200	219	258	3-25	75	12	16	1960-L 1964-DLR 1988-INSPECTED		4
15A	823 3	4318.91	250	272	307	3-150	300	19	24	1960-L 1961-DLR 1966-R 1977-RB		15
15B	823 3	4318.92	260	281	303		150	14	20	1960-L 1961-L 1966-R		26
15D	823 4	4301.78	230	247	288	3-25	60	12	20	1961-DLR		31
15A	824 1	4284.52	190	211	230	3-50	150	18	20	1962-R 1968-RB 1982-L		24
15A	825 5	4295.25	190	210	260	3-150	250	20	24	1963-DLR 1988-RB		5
15B	825 5	4295.25	180	193	250		100	14	16	1958-DR		34
15A	922 5	4261.30	300	325	391	3-37.5	100	12	24			34
15B	922 5	4255.43	330	360	370	3-37.5	100	12	16	1963-DLR		29
17A	823 4	4304.51	240	262	305	3-100	200	18	20	1961-L 1964-DR		28
17B	823 4	4304.54	240	261	278		100	15	16	1963-L		35
17C	823 1	4325.60	260	278	302	3-37.5	75	12	12	1963-L		38
17A	825 5	4271.98	160	179	211	3-75	200	18	20	1961-L 1965-R		27
18A	824 1	4298.36	222	241	265	3-100	300	20	24	1957-R 1960-L 1985-L 1987-R NB 1988-RB		4
18A	922 5	4252.41	280	300	330	3-150	250	18	20	1961-DLR		31
18B	922 5	4252.54	280	296	337		150	12	20	1961-L 1965-DR		27
19A	823 4	4319.88	250	262	300	3-150	250	18	20	1961-L 1963-DR		29
19B	823 4	4316.92	250	262	290		125	17	20	1963-DLR 1990-RB		2
19A	825 2	4263.27	160	179	219	3-100	200	20	24	1960-LR		32
19B	825 2	4263.27	160	179	220		150	17	20	1960-LR 1971-R		21
19C	825 3	4269.46	160	178	223				20	1960-LR 1990-NB 1992 R		0
19D	825 3	4269.63	160	167	222		150	14	20	1962-L 1965-R 1985-R NB 1988-RB		4
19A	922 6	4253.52	340	351	422	3-75	200	14	18	1959-D 1966-R 1985-LRD		7
20A	922 5	4259.92	312	375	693	3-100	325	14	16	1962-L 1963-R 1965-L 1979-LR 1981-DR 1983-R 1985-R	7	
21A	823 4	4294.89	220	238	286	1-300	300	20	24	1960-LR		32
21A	824 1	4274.75	182	203	363	3-100	250	20	20	1959-R 1961-L 1964-DR		28
21B	824 2	4281.31	180	200	347	3-75	200	18	20	1961-L		38
21A	825 5	4268.69	160	178	230	3-75	200	18	20	1961-L 1962-DR		30
22A	724 7	4335.44	242	250	318	3-25	100	12	16	1960-L 1984-DLR		8
22B	724 7	4341.34	270	294	348	3-75	250	18	20	1961-DLR 1984-DL RB		8
22C	724 7	4328.99	230	250	307	3-75	200	18	20	1960-L 1963-R		29
22A	821 6	4267.35	340	363	390	3-100	300	18	20	1962-DLR		.30

WELL NO. AND GROUP NO.	SOLE PLATE ELEV.	BOWL SET DEPTH	BOTTOM SCREEN DEPTH	WELL OF CAP.	TRANS. H.P.	MOTOR DIA.	BOWL MIN. DIA.	LAST RECTIFICATION DATE	RECTIFICATION AND TYPE	YEARS SINCE	REMARKS
										YEARS SINCE	
22A 823 4	4300.74	230	250	282	3-75	200	18	20	1960-DL 1968-R 1990-RB	2	
22A 824 2	4273.12	180	197	246	3-50	150	17	20	1963-LR	29	
22A 922 5	4259.18	300	325	1000	3-75	100	12	10	1969-RB	23	
23A 724 7	4338.81	240	262	295	3-50	175	14	20	1957-R 1960-L 1961-DLR 1983-R NB	9	
23A 823 4	4306.67	230	245	289	2-100	200	18	20	1958-R 1961-L 1963-DR 1988-RB	5	
23B 823 4	4306.67	230	250	295	1-150	100	15	16	1961-L 1990-NB	2	
23A 824 2	4279.22	180	200	260	3-100	250	21	24	1961-DLR	31	
23A 825 5	4303.40	200	220	276	3-150	200	18	24	1963-L 1965-R	27	
23B 825 5	4303.41	200	221	252		200	18	20	1965-DLR	27	
24A 821 6	4310.07	350	359	460	3-37.5	100	12	16	1965-L 1978-RB 1984-DR NB 1991-R D	1	
24A 823 3	4280.83	220	242	314	3-150	250	20	24	1963-L 1984-LR	8	
24B 823 3	4280.83	180	198	257		150	18	20	1963-R	29	
24C 823 1	4281.40	180	197	240	3-75	200	16	20	1963-DLR	29	
24A 825 5	4300.88	210	228	504	3-50	125	14	20	1963-DLR 1985-R NB 1992-LD RB	0	
25A 823 3	4268.09	180	196	224	3-25	75		20	1958-R 1960-DL 1991-RB	1	
26A 724 7	4327.75	230	252	290	3-75	200	18	20	1963-L 1965-DR	27	
26B 724 7	4321.55	230	247	308	3-25	75	12	16	1963-L 1984-DL RB 1989-RB	3	
26A 821 6	4300.34	370	393	527	3-250	300	17	20	1963-L	34	
26B 821 6	4300.99	390	413	587		350	17	20	1962-LR 1991-L	30	
26A 823 4	4274.43	210	228	300	3-37.5	100	17	20	1957-DR 1961-L 1971-R 1991-L	21	
26A 824 2	4260.92	160	178	208	3-75	200	21	24	1963-DLR	29	
27A 725 7	4350.19	240	258	334	3-25	100	12	16	1962-L 1966-R 1983-RB 1990-RB	2	
27A 823 1	4293.71	230	248	299	3-50	150	15	20	1960-LR 1962-DLR	10	
27B 823 4	4275.51	200	218	228	3-37.5	100	17	20	1960-LR	32	
27C 823 1	4284.60	220	232	260	3-50	150	16	20	1962-L 1969-R	23	
28A 724 7	4343.65	270	292	347	3-150	250	18	20	1964-L 1984-DL RB	8	
28B 724 7	4343.67	250	272	353		125	14	20	1965-L	34	
28A 823 4	4288.23	220	235	261	3-200	300	24	24	1962-LR	30	
28B 823 4	4288.38	220	228	257		225	18	20	1962-DLR 1987-R NB	5	
28C 823 4	4283.13	230	238	300	3-50	150	15	16	1960-LR 1963-R 1982-R 1984-DL RB	8	
28A 922 6	4242.84	300	314	435	3-37.5	100	12	14	1963-DLR 1981-L 1990-NB	2	
29A 725 7	4379.08	290	305	367	3-75	200	14	16	1961-DL 1979-RB 1984-DLR	8	
29A 823 4	4294.17	220	238	286	3-150	300	18	16	1961-L 1963-DR	29	
29B 823 4	4294.00	230	241	249		125	16	20	1958-R 1960-R 1961-L 1987-R NB 1990-L	5	
29A 824 3	4255.04	160	167	220	3-37.5	150	14	20	1983-LR NB	9	
30A 724 3	4368.82	300	301	391	3-167	300	20	24	1960-LR 1990-RB 1991-L	2	
30B 724 3	4368.92	280	298	394		200	16	20	1960-LR 1965-R NB	27	
30A 725 7	4364.74	260	276	298	3-100	250	18	20	1961-L 1962-DR	30	
30A 822 6	4291.19	320	344	516	3-50	150	14	20	1962-L 1982-RB	10	
30A 824 3	4267.59	180	198	258	3-75	125	14	20	1960-LR	32	
30B 824 3	4257.08	160	176	299	3-25	75	14	20	1963-L 1989-RB 1991-D R	1	
30A 922 6	4239.22	390	412	500+	3-167	400	16	17	1969-LR 1972-LR 1980-NEW PUMP	12	
31A 724 2	4357.33	300	315	361	3-50	150	20	24	1963-L 1983-L RB	9	
31A 725 7	4322.36	220	235	247	3-50	125	14	18	1960-R 1961-DL RB 1969-RB 1979-RB	13	
31A 823 4	4280.95	230	238	242	3-75	200	17	20	1958-DR 1962-L 1983-DL RB 1987-RB	5	
31A 824 3	4294.13	200	218	302	3-167	250	20	23	1960-DLR	32	
31B 824 3	4294.22	200	218	268		100	14	20	1962-DLR	30	
32A 724 2	4335.70	260	280	395	3-167	300	21	24	1958-R 1961-L 1991-L	34	
32B 724 2	4335.98	240	258	397		200	20	20	1958-DL 1963-DR	29	
32A 725 7	4323.77	220	229	234	3-37.5	125	14	12	1958-R 1962-DLR	30	
33A 724 2	4335.60	240	261	289	3-150	200	18	20	1958-D RB 1961-L 1968-R	24	
33B 724 7	4335.40	240	262	286		200	14	20	1960-L 1966-R	26	
33A 725 7	4344.18	230	244	300	3-75	200	16	18	1958-R 1961-DR 1967-RNB	25	
33B 922 6	4250.60	310	332	493	3-150	250	17	21	1961-L 1984-RB DL	8	
33C 922 6	4250.71	310	332	463		150	10	12	1962-DLR 1981-L	.30	

WELL NO. AND GROUP NO.	SOLE PLATE ELEV.	BOWL SET DEPTH	BOTTOM OF SCREEN	TRANS. CAP.	H.P.	BOWL DIA.	MIN. WELL	LAST RECTIFICATION		YEARS SINCE WORKED ON	REMARKS
								DIA.	DATE		
34A 723 3	4338.94	270	291	321	3-150	300	18	20	1958-R 1962-DLR	30	
34B 723 3	4339.13	280	293	322		150	14	21	1961-L 1983-RL NB 1986-R NB	6	
34A 724 2	4323.25	220	233	259	3-100	250	18	24	1965-R 1988-RB	4	
34A 725 7	4352.61	260	282	340	3-75	300	17	20	1971-R 1984-DL RB	8	
34A 823 4	4273.38	180	198	334	3-37.5	100	17	18		35	
35A 724 2	4328.37	240	259	265	3-150	250	20	24	1961-DL 1963-R 1982-L	29	
35B 724 2	4328.40	220	239	275		125	17	20	1961-DL	31	
35A 821 6	4264.56	340	366	381	3-100	250	17	20	1962-L 1964-R 1970-R 1975-RB 1976-R 1986-R	6	
35B 821 6	4283.20	360	379	425	3-200	300	17	20	1982-D RB 1984-L	10	
35C 821 6	4283.20	360	375	417		300	17	20	1963-DLR	29	
35D 821 5	4265.89	350	370	406	3-100	350	17	20	1965-DLR 1967-R 1970-R	22	
35A 822 4	4297.95	230	246	350	3-150	300	20	14	1983-DL RB	9	
35B 822 4	4298.12	240	252	265		150	17	18	1965-DLR	27	
35C 822 5	4331.13	280	304	348	3-37.5	100	15	14	1961-L 1970-R 1983-DL RB	9	
35A 823 4	4275.78	200	215	308	3-75	250	17	18	1964-DR 1985-L	28	
35B 823 4	4275.64	180	197	267	3-25	50	12	16	1962-L	34	
35C 823 4	4274.19	180	190	295	3-37.5	100	17	20	1962-L 1983-RB	9	
35D 823 4	4273.10	190	207	231	3-25	50	12	16	1960-L 1961-DL	31	

## NOTES:

9A 922: DRILLED TO 415' BRIDGED AT 30B'

10A 922: DRILLED TO 466' BECAUSE OF CASING PROBLEMS, PUMP WAS SET 10' SHALLOWER

11A 922: DRILLED TO 433' IN 1991, WILL NOT PRODUCE AS NEEDED, ABANDONED.